

E-commerce Based Agricultural Web Application

BY

Partho Protim Halder
ID: 161-15-7184

Md.Hasan Abdul Kaium
ID: 171-15-8659
AND

Md. Rakibul Islam
ID: 171-15-9098

This Report Presented in Partial Fulfillment of the Requirements
for the Degree of Bachelor of Science in Computer Science and
Engineering.

Supervised By

Mr. Riazur Rahman
Sr.Lecturer
Department of CSE
Daffodil International University

Co-Supervised By

Ms. Nusrat Jahan
Sr. Lecturer
Department of CSE
Daffodil International University



DAFFODIL INTERNATIONAL UNIVERSITY

DHAKA, BANGLADESH

DECEMBER 2020

APPROVAL

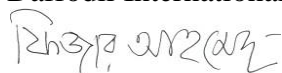
This Project/internship titled “E-commerce based Agricultural web Application”, submitted by Partho Protim Halder, ID No: 161-15-7186 , Md. Hasan Abdul Kaium ID No: 171-15-8659 , Md. Rakibul Islam ID No: 171-15-9098 to the Department of Computer Science and Engineering, Daffodil International University has been accepted as satisfactory for the partial fulfillment of the requirements for the degree of B.Sc. in Computer Science and Engineering and approved as to its style and contents. The presentation has been held on 28 January 2021.

BOARD OF EXAMINERS



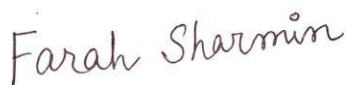
Dr. Touhid Bhuiyan
Professor and Head
Department of Computer Science and Engineering
Faculty of Science & Information Technology
Daffodil International University

Chairman



Dr. Fizar Ahmed
Assistant Professor
Department of Computer Science and Engineering
Faculty of Science & Information Technology
Daffodil International University

Internal Examiner



Ms. Farah Sharmin
Senior Lecturer
Department of Computer Science and Engineering
Faculty of Science & Information Technology
Daffodil International University

Internal Examiner



Dr. Mohammad Shorif Uddin
Professor
Department of Computer Science and Engineering
Jahangirnagar University

External Examiner

DECLARATION

We hereby declare that, this project has been done by us under the supervision of Mr. Riazur Rahman, **Sr. Lecturer, Department of CSE** Daffodil International University. We also declare that neither this project nor any part of this project has been submitted elsewhere for award of any degree or diploma.

Supervised by:

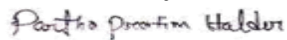


Mr. Riazur Rahman
Sr.Lecturer
Department of CSE
Daffodil International University

Co-Supervised by:

Ms. Nusrat Jahan
Sr Lecturer
Department of CSE
Daffodil International University

Submitted by:



Partho Prtotim Halder
ID: 161-15-7184
Department of CSE
Daffodil International University



Md.Hasan Abdul Kaium
ID: 171-15-8659
Department of CSE
Daffodil International University



Md.Rakibul Islam
ID: 171-15-9098
Department of CSE
Daffodil International University

ACKNOWLEDGEMENT

First we express our heartiest thanks and gratefulness to almighty God for His divine blessing makes us possible to complete the final year project/internship successfully.

We really grateful and wish our profound our indebtedness to **Supervisor Mr. Riazur Rahman, Sr. Lecturer**, Department of CSE Daffodil International University, Dhaka. Deep Knowledge & keen interest of our supervisor in the field of “*Web & Mobile Apps Development*” to carry out this project. His endless patience ,scholarly guidance ,continual encouragement , constant and energetic supervision, constructive criticism , valuable advice ,reading many inferior draft and correcting them at all stage have made it possible to complete this project.

We would like to express our heartiest gratitude to Dr. Syed Akhter Hossain, Professor and Head, Department of CSE, for his kind help to finish our project and also to other faculty member and the staff of CSE department of Daffodil International University.

We would like to thank our entire course mate in Daffodil International University, who took part in this discuss while completing the course work.

Finally, we must acknowledge with due respect the constant support and patients of our parents.

ABSTRACT

Sabuj Chashi is an “E-commerce Based Agricultural Web Application” for the root level clients, fundamentally for the farmers to sell or purchase their produced items inside a good cost. Sabuj Chashi is mainly focusing on selling or purchasing rice at a lowest but acceptable price comparing with the government price. Our platform will also have the facilities of buying or selling of green plants & plantation related products. Our aim is to ensure the food at a lowest cost to everyone & also to ensure a greener Bangladesh.

Within our platform, farmers will have the option to straightforwardly reach to the resellers that will give them the conceivable outcomes of getting additional costs of their items. It will diminish the middle of the road layers between the ranchers and the affiliates. Subsequently ranchers will have the option to get the real cost of their products. Thus both producers & consumers will be satisfied. When rice sellers will advertise their good through our platform, firstly we will verify them comparing with the government provided rice price list & afterwards if everything is perfect it will be visible to the consumers.

Using our platform users will be able to get plant & others related products sitting at home. They just have to order their required items, rest responsibilities is ours. Thus we are going to create an e-gardening platform. We also have included agricultural supporting section within our platform. Through our supporting feature, users will be able to get the solution of their agricultural related problems from our enlisted agricultural specialists.

TABLE OF CONTENTS

CONTENTS	PAGE
Board of Examinee.....	i
Board of Examiners	ii
Declaration	iii
Acknowledgements	iv
Abstract	v
Table of Contents	vi
List of Figures.....	ix
List of Tables	x

CHAPTER

CHAPTER 1: INTRODUCTION 11-1

1.1 Introduction	11
1.2 Motivation	11
1.3 Objectives	12
1.4 Expected Outcome	12
1.5 Report Layout	13

CHAPTER 2: BACKGROUND 14-16

2.1 Introduction	14
2.2 Related Work	14
2.3 Comparative Studies	15
2.4 Scope of the Problem	15
2.5 Challenges	16

CHAPTER 3: REQUIREMENT SPECIFICATION 17-20

3.1 Introduction	17
3.1.1 Software Requirement	17
3.1.2 Framework, Language ,Tools	17
3.1.3 Hardware Requirement	18
3.1.4 Tools	18
3.1.5 Database	18
3.2 Business Process Modeling	19
3.3 Use Case Modeling	20

CHAPTER 4: DESIGN SPECEFICATION

4.1 Front-end Design	21-34
4.2 Back-end Design	35
4.3 Implementation Requirements	36

CHAPTER 5: IMPLEMENTATION AND TESTING 37-39

5.1 Introduction	37
5.2 Implementation of Database	37
5.3 Implementation of Front-end Design	37
5.4 Implementation of Interactions	38
5.5 Test Results and Reports	38-39

CHAPTER 6: CONCLUSION AND FUTURE SCOPE 40

6.1 Discussion and Conclusion	40
6.2 Scope for Further Developments	40

REFERENCES	41
Plagiarism Report	42-44

LIST OF FIGURES

FIGURES	PAGE NO
Figure 3.1: Business Process Modeling Diagram	20
Figure 3.2: Use Case Diagram of General User's Activity	21
Figure 4.1.1: Admin Panel Login	23
Figure 4.1.2: User Registration Page	24
Figure 4.1.3: Login Page of User	25
Figure 4.1.4: Homepage of Website	26
Figure 4.1.5: Admin Panel Dashboard Design	27
Figure 4.1.6: All Categories	28
Figure 4.1.7: Add Sub Category	28
Figure 4.1.8: All Sub Category	29
Figure 4.1.9: Create Admin	30
Figure 4.1.10: Cart Page	30
Figure 4.1.11: Website Shop Page	31
Figure 4.1.12: Product Details Page	32
Figure 4.1.13: Product Review Page	33
Figure 4.1.14: User Dashboard	34
Figure 4.1.15: Product Upload	35
Figure 4.2: Database Design of Sabuj Chashi	36
Figure 4.3: Requirements of Implementation	37

LIST OF TABLES

TABLES	PAGE NO
Table 5.5.1: Login Report	39
Table 5.5.2: Registration and verification Report	40

CHAPTER 1

Introduction

1.1 Introduction

Sabuj Chashi is an “E-commerce Based Agricultural Web Application” for the root level clients, fundamentally for the farmers to sell or purchase their produced items inside a good cost. Sabuj Chashi is mainly focusing on selling or purchasing rice at a lowest but acceptable price comparing with the government price. Our platform will also have the facilities of buying or selling of green plants & plantation related products. Our aim is to ensure the food at a lowest cost to everyone & also to ensure a greener Bangladesh. Within our platform, farmers will have the option to straightforwardly reach to the resellers that will give them the conceivable outcomes of getting additional costs of their items. It will diminish the middle of the road layers between the ranchers and the affiliates. Subsequently ranchers will have the option to get the real cost of their products. Thus both producers & consumers will be satisfied.

Using our platform users will be able to get plant & others related products sitting at home. They just have to order their required items, rest responsibilities is ours. Thus we are going to create an e-gardening platform. We also have included agricultural supporting section within our platform. Through our supporting feature, users will be able to get the solution of their agricultural related problems from our enlisted agricultural specialists.

1.2 Motivation

We were looking such an idea that will be helpful to the root level users specially to the poor. Then we find out that rice price varies too much in our markets. Since rice is our main food & we are called Bengali in fish & rice, increasing rice price badly impact on the poor people. From then on

we decided to do something different that will solve this problem at a great rate & will ensure rice to every door step at a lowest possible price.

Nowadays trees are getting cut off at a large amount. That's why we were also wishing to do something that will encourage our people to plant more. As a solution we are going to introduce an e-gardening platform that will provide plants and related products to the users.

We also noticed that when farmers get any farming related questions or any disease, they fail to get immediate support from the specialists. Though there are some platforms, but they may take some extra time to provide support. Also we were planning to integrate all these facilities to a single platform so that users don't need to search for several platforms. Hence we included immediate supporting section within our system.

1.3 Objectives

The objectives of this project

- To provide rice at every door step at a lowest possible price.
- To ensure farmers getting the fair price of their produced items.
- To diminish the layer between farmers & consumers to reduce the price.
- To encourage people to plant more for ensuring a greener Bangladesh.
- To ensure immediate agricultural support for the users from our agricultural specialists.

1.4 Expected Outcome

The expected outcome of this project is

- Users will be able to buy rice & plants at lowest price.
- Sellers & farmers will get satisfactory price as well.
- Reduce the intermediate layers between farmers & consumers.
- Our e-gardening facilities will encourage people to plant more, thus we will contribute to make our country more greener.
- We will be able to provide best agricultural support to our users, thus we be able to contribute to increase agricultural production a little bit.

1.5 Layout of the Report

- Chapter one includes the motivation, objectives and goals of our system.
- Chapter two will have overall ideas of our project that shows managerial challenges and phases.
- In chapter three, we will discuss about the Software Requirement our system.
- Chapter four is on System Analysis.
- Chapter five has the system design and specification of the project.
- Chapter six will have Implementation, and Testing.
- And finally Chapter seven is on conclusion.

CHAPTER 2

Background Overview

2.1 Introduction

We were planning to implement such an idea that will be useful to the root level users specially to the poor. Then we find out that rice price varies too much in our markets. Since rice is our main food & we are called Bengali in fish & rice, increasing rice price badly impact on the poor people. From then on we decided to do something different that will solve this problem at a great rate & will ensure rice to every door step at a lowest possible price. We were also looking forward to do something to enrich plantation. As a solution we are going to introduce an e-gardening platform that will provide plants and related products to the users.

2.2 Related Works

We were planning to develop a platform that will provide the functionality to buy or sell rice at lowest profitable price. There are a lot of platforms those deals with daily necessary goods like as chaldal.com , khassfood, Meena Click, Shwapno etc.

We were planning to implement e-gardening functionality as well. There are few platforms those deals with this. Birikkho bajar, garden.com is among them.

We have included agricultural support center for the users. There are several apps with this functionality. Fosholi, plantix, krishoker janala, krishi doctor, e-krishok etc are some of them.

2.3 Comparative Studies

We were planning to develop a platform that will provide the functionality to buy or sell rice at lowest profitable price. There are a lot of platforms those deals with daily necessary goods like as chaldal.com , khassfood, Meena Click, Shwapno etc. But what make us different from them is that we are only dealing with rice. Also we are comparing the sellers price with the government price. If sellers price is greater than the government price, we would allow that seller to post his ad to our platform. We will also reduce the intermediate layers between farmers and consumers.

We have included agricultural support center for the users. There are several apps with this functionality. Fosholi, plantix, krishoker janala, krishi doctor, e-krishok etc are some of them. Since these are mobile apps, users must have to install that app to their device to get support. As we know, most of our root level people don't have the ability to buy a device with better storage. So we are trying something web based supporting platform.

Though lot of platforms are performing our goals individually, there is no platform where users can perform all these tasks together. They have to use several platforms to get different service. So why not get them all done within single platform? We are combining all these functionalities together within a single platform.

2.4 Scope of the problem

There is a huge scope to implement within our platform. We are now mainly focusing on rice to be available with a lowest price. So here gradually we can come out with others daily goods as well. We can collect locality based special products within a lowest possible price & can distribute them to the other localities within a very low profit. Thus all products will be available everywhere with a very low price.

Now we are starting with agricultural support center. Here is also a large scope to work on future. We can gradually develop a video server that will have all the questions and problems faced by

the users. Thus everybody will be aware of those problems. They will be able to get their solutions visually within a shortest possible time.

2.5 Challenges

- Since our users are of root level, so to make them used to our platform is a great challenge.
- Going to the root level workers & get their info was a big challenge.
- Making our platform more user friendly.
- Delivering plants every corner of the country is a big challenge.
- Getting touch with the agricultural specialist is also a big challenge.

CHAPTER 3

Requirement Specification

3.1 Introduction

Software requirements specification is an organized portrayal of a product framework to be made with its viable and non-utilitarian necessities. It may consolidate the usage occurrences of how clients will help out the product framework. The product prerequisite particular archive incorporates all vital necessities those are required for project improvement. To develop the framework we should have away from of what we planned to create. To accomplish this objective, we have persistently spoken with our focused on clients, we assembled their prerequisites, broke down them lastly build up a high proficient easy to use framework generally for the root level clients.

3.1.1 Software Requirement

We need to satisfy some base programming necessity to build up this framework. The decision of programming prerequisite is according to the accompanying. Our framework is primarily an electronic stage. We have built up a versatile well-disposed and all program upheld framework. Here we have used XAMPP as local server. We have used sublime text editor, Visual Studio Code as our code editors. We also have to use composer for Laravel functionality. We used JIRA (an online tool) to track our progress and to divide the tasks within the group members. When we were completed with all the tasks, we have to deploy it to cPanel.

3.1.2 Framework, Language, and Tools

We have used HTML5, CSS3, Bootstrap5, JavaScript, JQuery and Ajax as the front end technology. We have used Laravel (PHP framework) as the server side language of will handle the backend of our system. Here MySQL is used as relational database. Here we also needed XAMPP as local server. As the code editor we have used sublime text editor, Visual Studio Code. We

needed composer for laravel functionality. We also have used JIRA for monitoring our development process properly.

3.1.3 Hardware Requirement

.

- Processor – Dual Core (minimum)
- Hard Disk – 50 GB
- Memory – 1GB RAM

3.1.4 Tools

We have utilized a great deal of present day programming improvement instruments to build up our framework. We have attempted to follow to programming advancement life cycle (SDLC) however much as could reasonably be expected. To improve this site we utilized the accompanying devices:

- Xampp server.
- Sublime Text Editor
- JIRA
- Live Server.
- MySQL database.
- Chrome Browser.
- Visual Studio Code.
- Adobe Photoshop.

3.1.5 Database

Database is perhaps the main pieces of programming improvement. Database stores the client's information and shows them for client cooperation. So we were going to pick the most ideal alternative for database. Thus we pick MySQL as our framework's database. We broke down the undertaking prerequisites appropriately, at that point plan the product engineering, and afterward

likewise plan our database design based on relational database management system. We followed the database standardization methodology and attempted to keep our data set as much as straightforward.

3.2 Business Process Modeling

Business process modeling is in a word the graphical portrayal of what an arrangement of equipped for doing, what's are its potential results. Business measure displaying is truth be told the work process of a framework so the current cycle might be broke down, improved, and robotized. BPM is generally finished with the utilization of different kinds of graphical substance, for example, stream outlines, information stream charts, etc. The beneath figure is the general plan of action of our frameworks. It speaks to practically all the dataflow and working technique of our 3 sorts of clients: administrator, sellers and ordinary client.

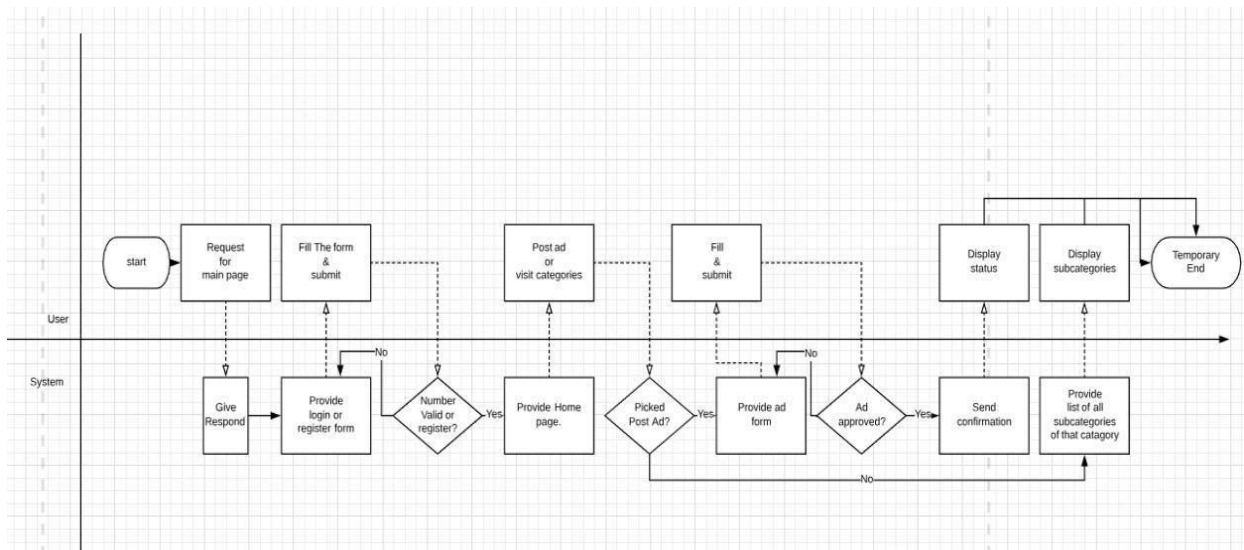


Figure 3.1: Business Process Modeling Diagram

3.3 Use Case Modeling and Description

Use case chart mostly show an activities whole conditions and it assists with seeing how it's going on and what a definitive objectives of the task are. Also, we attempt to make this dependent on our site that how it functions.

Our framework has three distinct degrees of clients: Admin, Customer and Service supplier. The beneath connection speaks to the utilization case chart of our framework and how they associate with the framework.

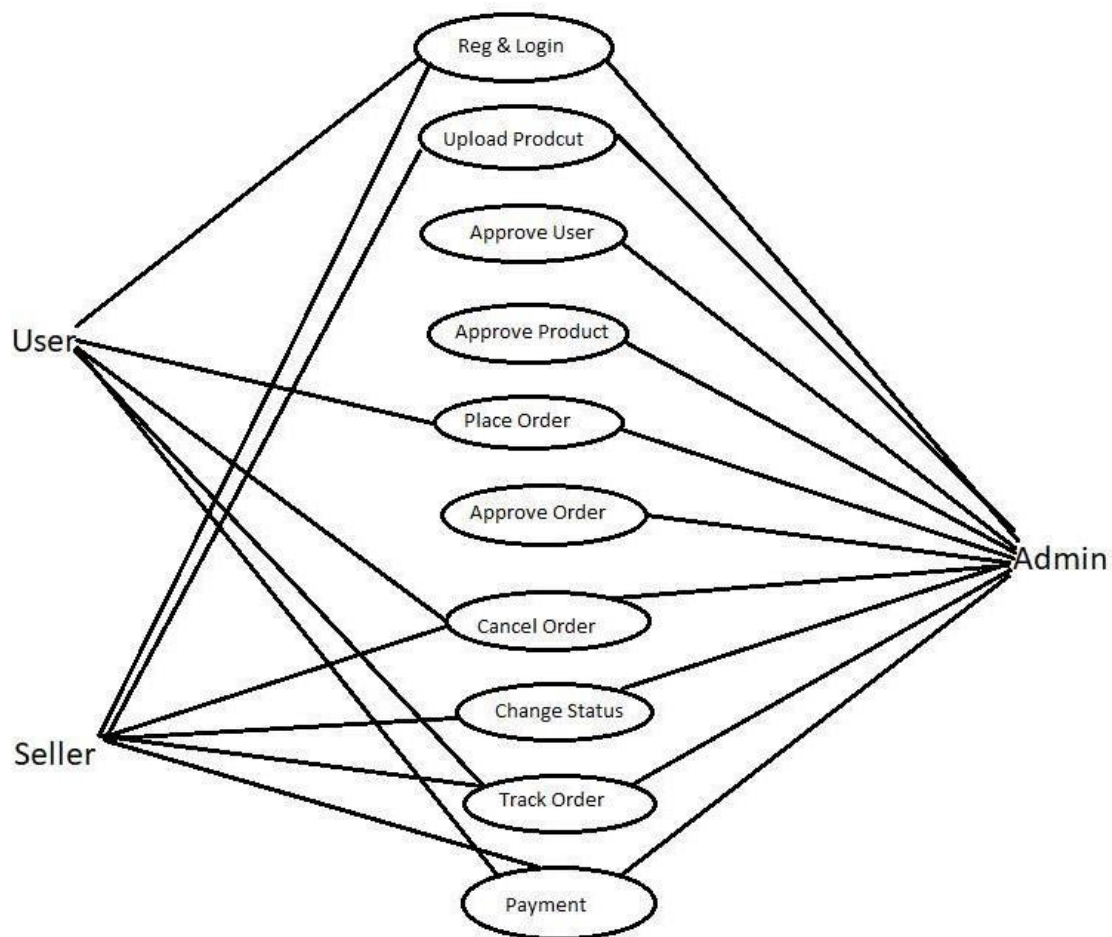


Figure 3.2: Use Case Diagram

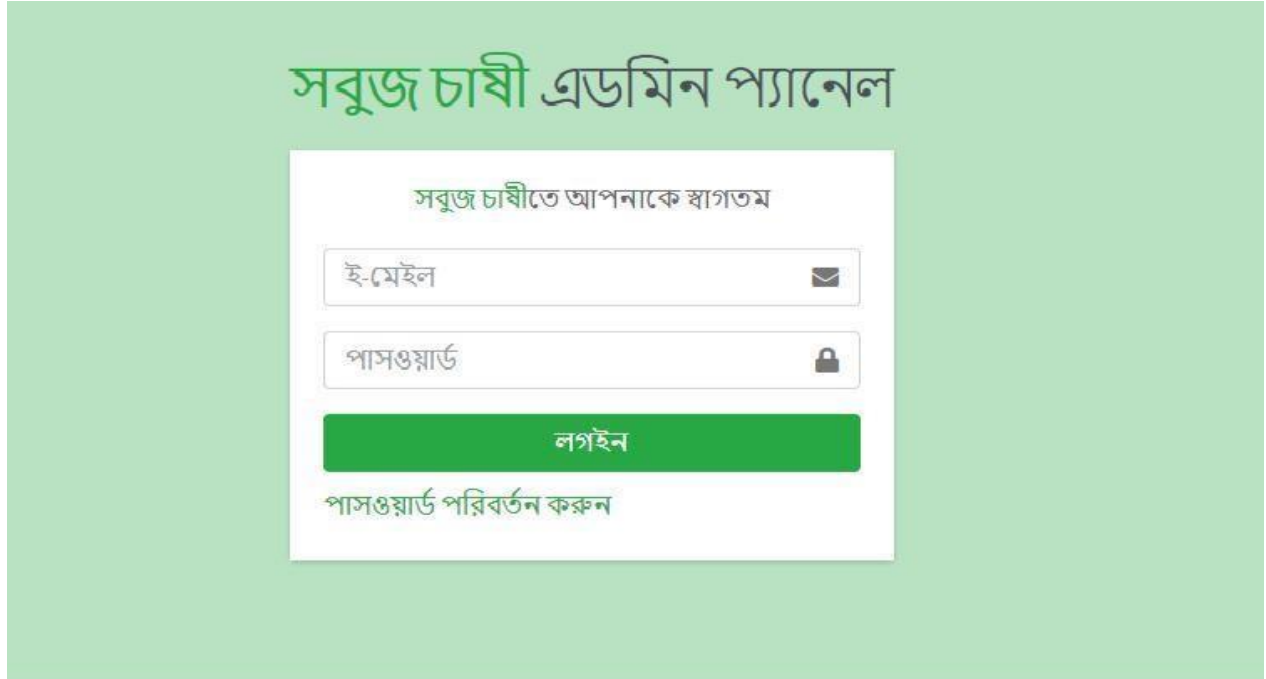
Chapter 4

Design Specification

4.1 Front-end Design

Since our clients are generally the uninformed people, indeed root level client, we were survey to build up a framework that will be more easy to understand, simple to connect and appealing too. That is the reason we have utilized an extraordinary consideration while building up the front finish of our framework, were more engaged and cautious about not being so unpredictable while planning the UI of our framework. Our framework is responsive, have all program uphold and upgraded. That is the reason it doesn't need fast web to be stacked. We have used HTML5, CSS3, Bootstrap5, JavaScript, JQuery, Ajax Technology to develop the front end of our system. Below attachments are some of the representations of our system's front end.

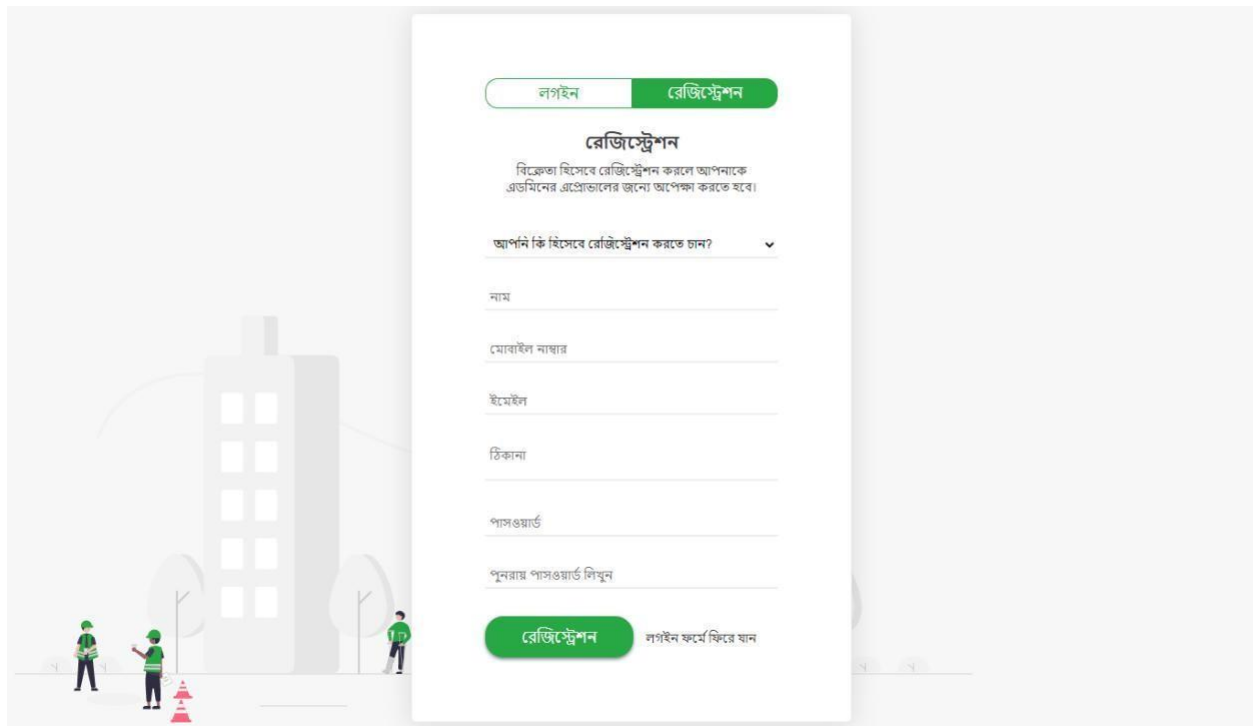
Admin Login: Verified admins will be able to login the admin panel using their email & password.
Admin can create new users.



The image shows a login form for the 'সবুজ চাষী এডমিন প্যানেল' (Green Farmer Admin Panel). The form is centered on a light green background. At the top, the title 'সবুজ চাষী এডমিন প্যানেল' is displayed in a large, green, sans-serif font. Below the title, the text 'সবুজ চাষীতে আপনাকে স্বাগতম' (Welcome to Green Farmer) is shown in a smaller, green font. The form contains two input fields: 'ই-মেইল' (Email) with an envelope icon and 'পাসওয়ার্ড' (Password) with a lock icon. A prominent green button labeled 'লগইন' (Login) is positioned below the password field. At the bottom of the form, there is a link 'পাসওয়ার্ড পরিবর্তন করুন' (Change Password).

Figure 4.1.1: Admin Panel Login

User Registration: Both sellers and buyers can register using user registration form. Here the mobile number they provide will be their username to login. Sellers have to verify their identity through NID and will have to wait to login for admin's confirmation.



The image shows a user registration form on a mobile device. At the top, there are two buttons: 'লগইন' (Login) and 'রেজিস্ট্রেশন' (Registration), with the latter being highlighted in green. Below this is the title 'রেজিস্ট্রেশন' and a sub-header 'বিক্রেতা হিসেবে রেজিস্ট্রেশন করলে আপনাকে এডমিনের এপ্রোভালের জন্যে অপেক্ষা করতে হবে।' (If you register as a seller, you will have to wait for the admin's approval). The form includes a dropdown menu for 'আপনি কি হিসেবে রেজিস্ট্রেশন করতে চান?' (How do you want to register?), followed by input fields for 'নাম' (Name), 'মোবাইল নাম্বার' (Mobile Number), 'ইমেইল' (Email), 'ঠিকানা' (Address), 'পাসওয়ার্ড' (Password), and 'পুনরায় পাসওয়ার্ড লিখুন' (Re-enter password). At the bottom, there is a green 'রেজিস্ট্রেশন' button and a link 'লগইন ফর্মে ফিরে যান' (Go back to login form).

Figure 4.1.2: User Registration Page

User Login: User have to login to order product or to access the dashboard. After login, they will get access of so many functionalities. They will have to use mobile number as username to login.

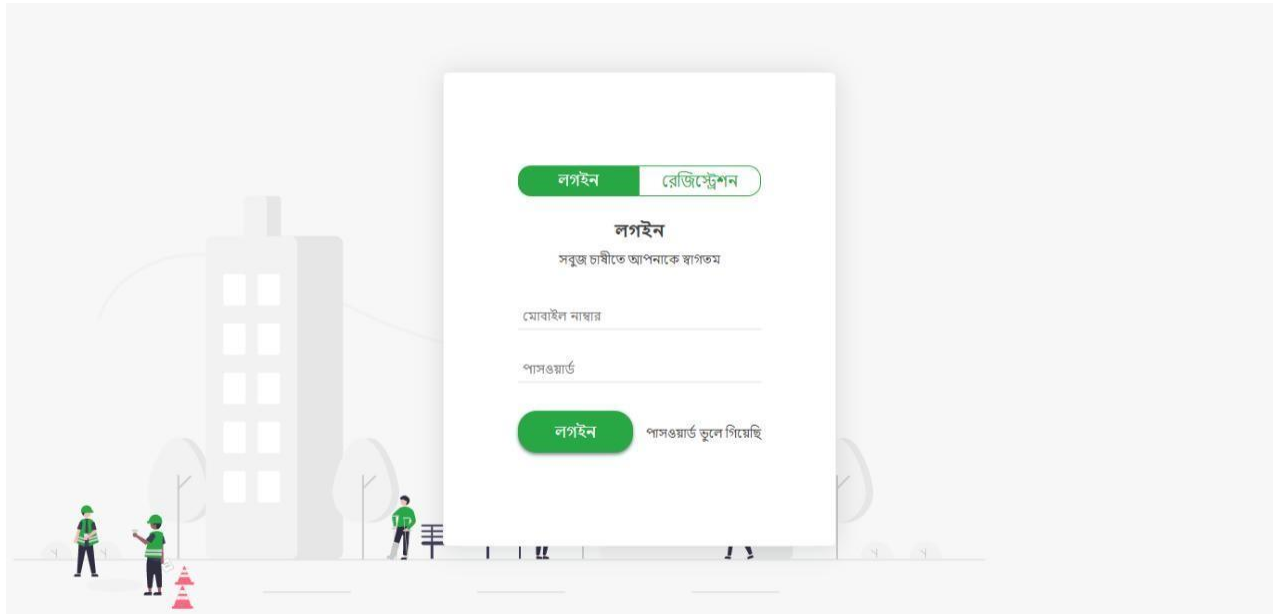


Figure 4.1.3: Login page of user

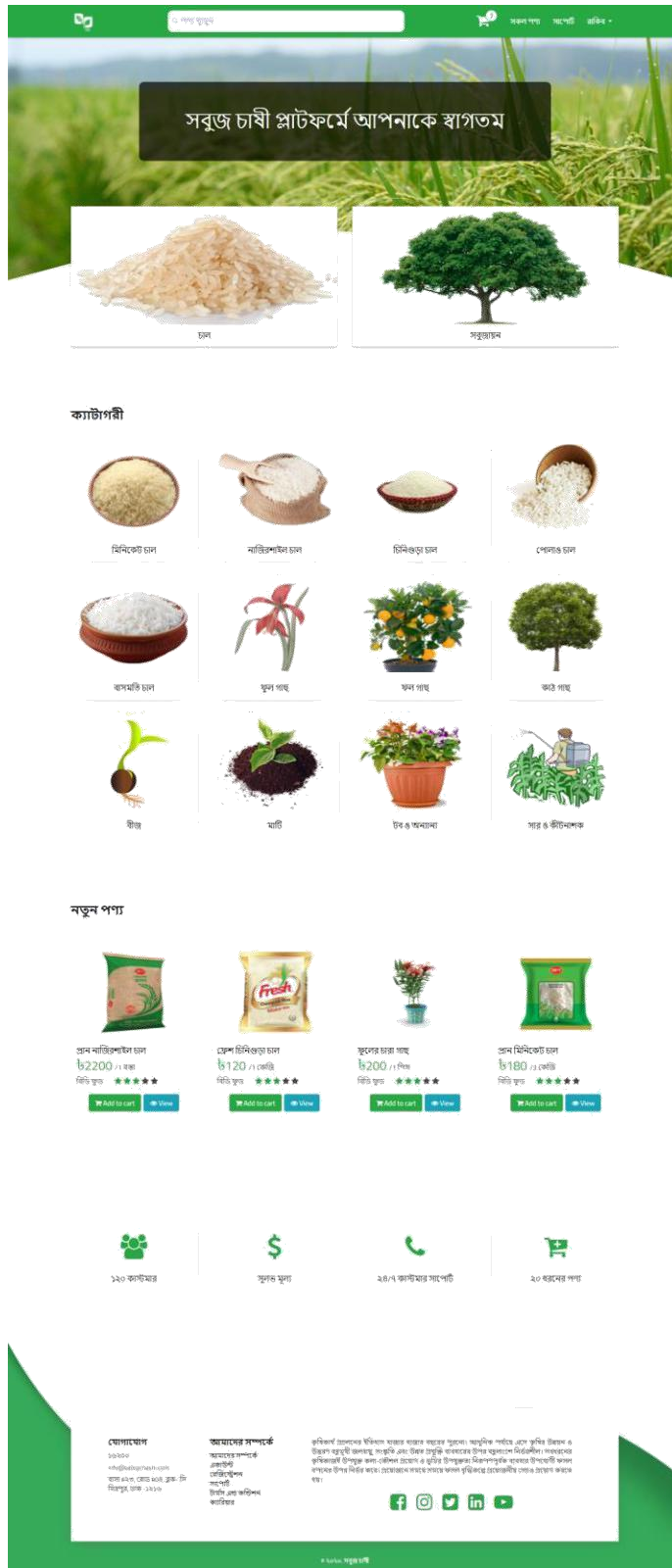


Figure 4.1.4: Home page of website

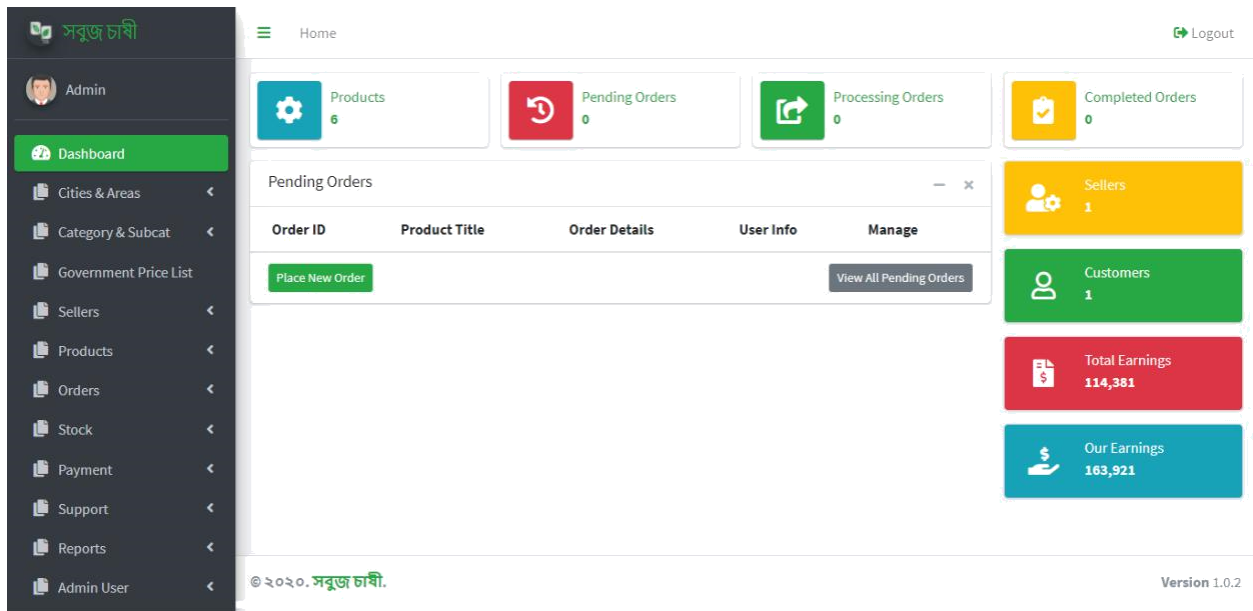


Figure 4.1.5: Admin Panel Dashboard Design.

Admin panel: Admin will control entire website from this dashboard. Only Admin can access this dashboard and admin will control all activities from this dashboard.

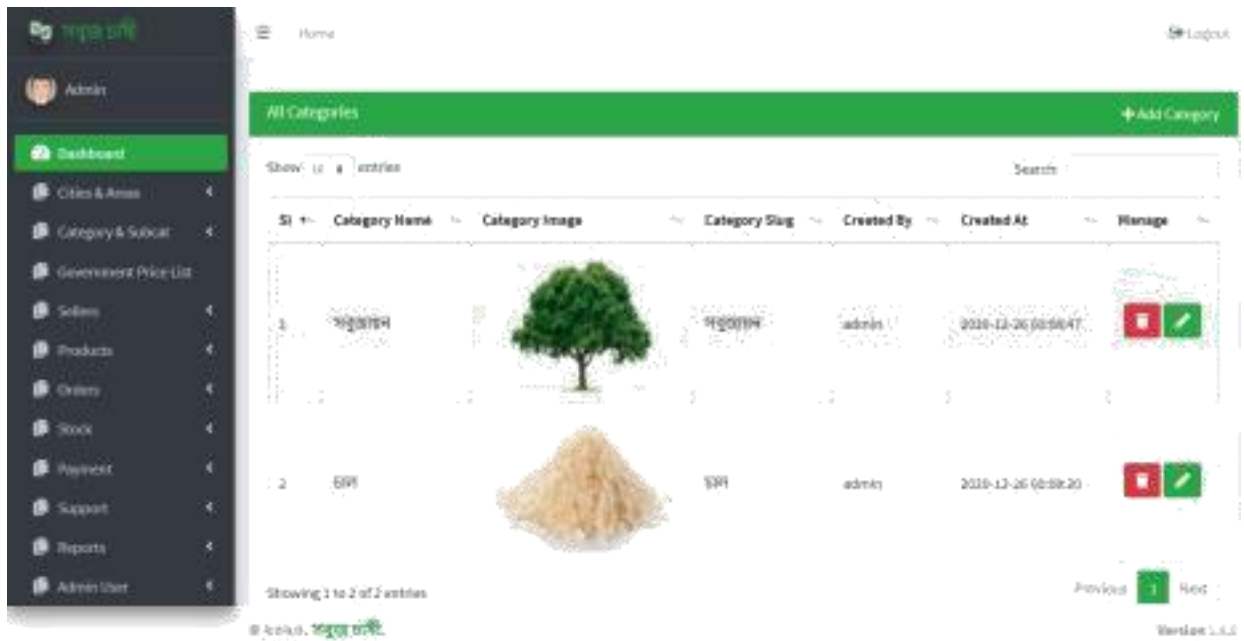


Figure 4.1.6: All Categories

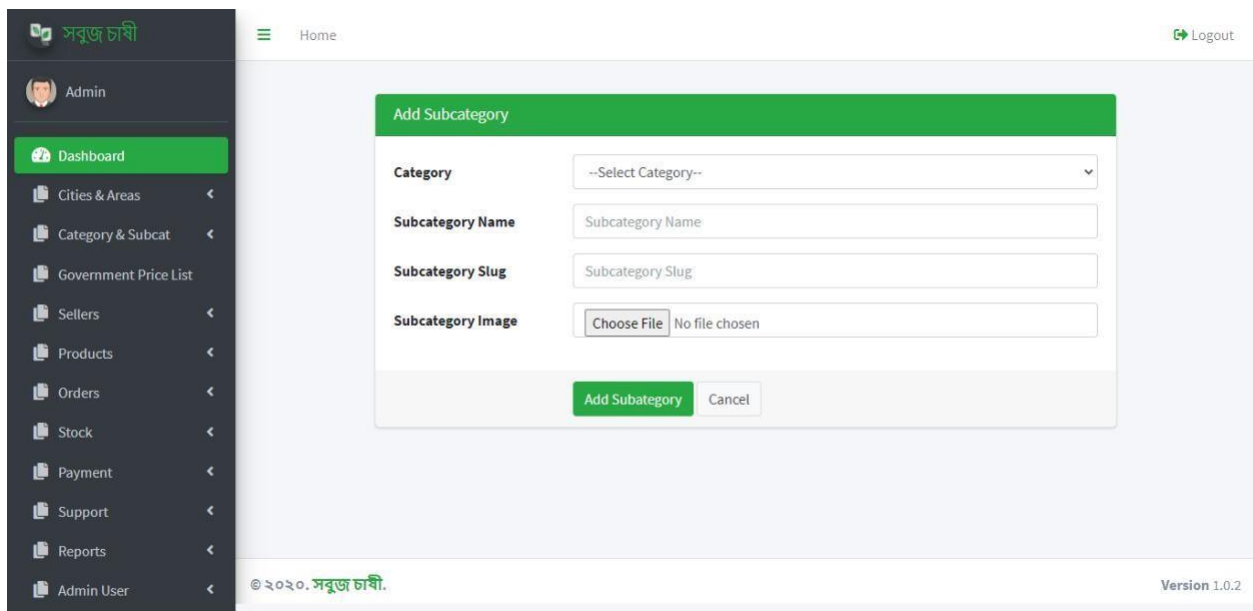


Figure 4.1.7: Add Subcategory

সবুজ চাষী

Home Logout































Admin

Dashboard

- Cities & Areas
- Category & Subcat
- Government Price List
- Sellers
- Products
- Orders
- Stock
- Payment
- Support
- Reports
- Admin User

All Subcategories + Add Subcategory

Show 10 entries Search:

Sl	Subcategory Name	Category Name	Subcategory Image	Subcategory Slug	Created By	Created At	Manage
1	সার ও কীটনাশক	সবুজায়ন		সার-ও-কীটনাশক	admin	2020-12-27 23:41:16	 
2	টব ও অন্যান্য	সবুজায়ন		টব-ও-অন্যান্য	admin	2020-12-27 23:42:03	 
3	মাটি	সবুজায়ন		মাটি	admin	2020-12-27 23:36:51	 
4	বীজ	সবুজায়ন		বীজ	admin	2020-12-27 23:36:13	 
5	কাঠ গাছ	সবুজায়ন		কাঠ-গাছ	admin	2020-12-27 23:33:44	 
6	ফল গাছ	সবুজায়ন		ফল-গাছ	admin	2020-12-27 23:32:55	 
7	ফুল গাছ	সবুজায়ন		ফুল-গাছ	admin	2020-12-27 23:32:22	 
8	বাসমতি চাল	চাল		বাসমতি-চাল	admin	2020-12-27 23:27:04	 
9	পোলাও চাল	চাল		পোলাও-চাল	admin	2020-12-27 23:30:29	 
10	চিনিগুড়া চাল	চাল		চিনিগুড়া-চাল	admin	2020-12-27 23:18:52	 

Showing 1 to 10 of 12 entries Previous **1** 2 Next

© ২০২০. সবুজ চাষী. Version 1.0.2

Figure 4.1.8: All Subcategories

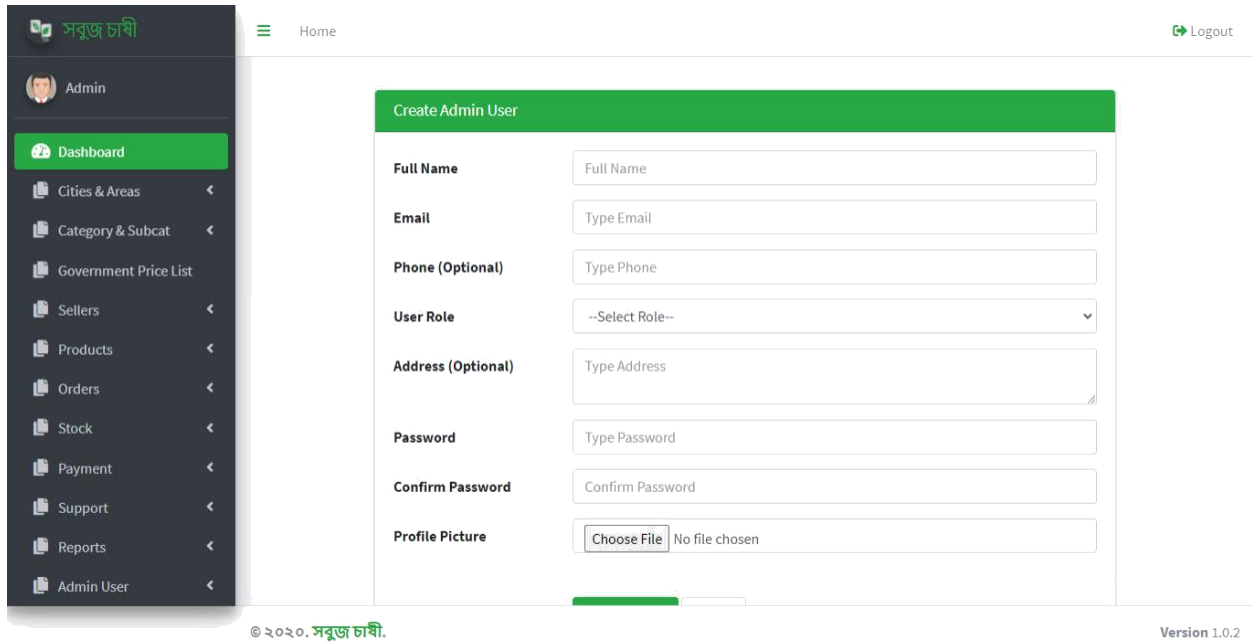


Figure 4.1.9: Create Admin

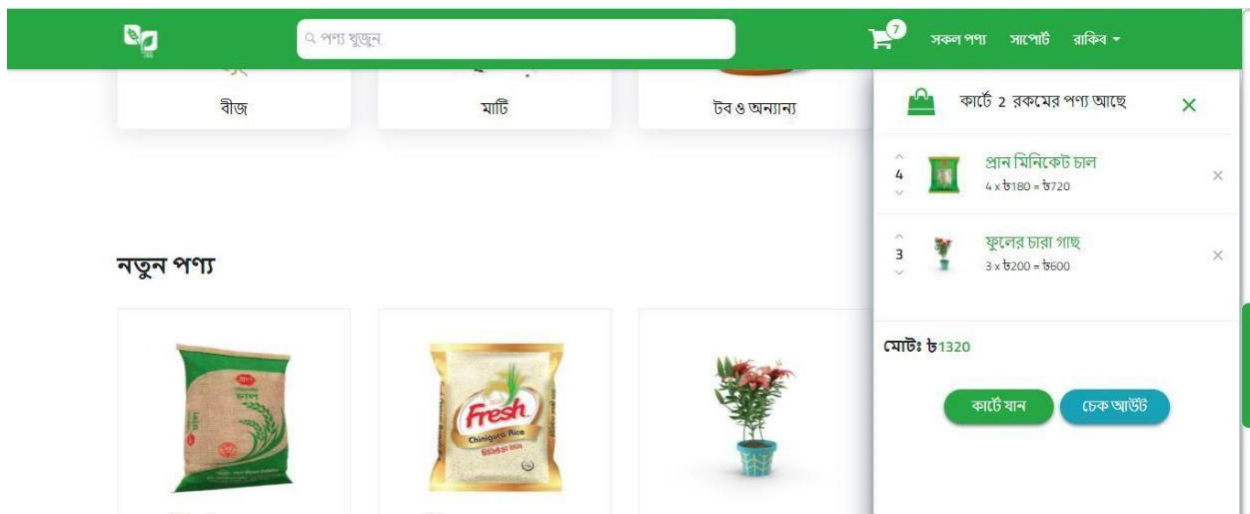


Figure 4.1.10: Cart Page

ফিল্টার

নতুন থেকে পুরাতন

ক্যাটাগরি

মিনিকেট চাল (3)

নাজিরশাইল চাল (3)

চিনিগুড়া চাল (3)

পোলাও চাল (3)

বাসমতি চাল (3)

ফুল গাছ (3)

ফল গাছ (3)


কাঠ গাছ (3)

বীজ (3)

মাটি (3)


টব ও অন্যান্য (3)

সার ও ফীটনাশক (3)




প্রান নাজিরশাইল চাল
ট2200 /1 বস্তা
বিডি ফুড ★★★★★

[Add to cart](#) [View](#)




ফ্রেশ চিনিগুড়া চাল
ট120 /1 কেজি
বিডি ফুড ★★★★★

[Add to cart](#) [View](#)




ফুলের চারা গাছ
ট200 /1 পিস
বিডি ফুড ★★★★★

[Add to cart](#) [View](#)




প্রান মিনিকেট চাল
ট180 /3 কেজি
বিডি ফুড ★★★★★


[Add to cart](#) [View](#)




১২০ কাস্টমার



সুলভ মূল্য



২৪/৭ কাস্টমার সাপোর্ট



২০ ধরনের পণ্য

Figure 4.1.11: Website Shop page



ফুলের চারা গাছ

প্রোডাক্ট আইডি:

ক্যাটাগরি: সবুজায়ন / ফুল গাছ

৳200 /1 পিস

রিডি স্ক্রুড

- 1 +

কার্টে যোগ করুন

পণ্যের বিক্রারিত রিডিউ (৫) অন্যান্য তথ্য

পণ্যের বিক্রারিত

বিক্রারিত



১২০ কাস্টমার



সুলভ মূল্য



২৪/৭ কাস্টমার সাপোর্ট



২০ ঘরনের পণ্য

যোগাযোগ

১৬২০০

info@sabujchashi.com

বাস #২৩, ফোড #০৪, মুক- সি

মিরপুর, ঢাকা-১২১৬

আমাদের সম্পর্কে

আমাদের সম্পর্কে

কেনাকাট

কোডিং/শর্শন

সাপোর্ট

ট্রাম্প এন্ড কন্টিনন

কারিয়ার


কৃষিকার্য প্রচেলনের ইতিহাস হাজার হাজার বছরের পুরনো। আধুনিক পর্যায়ে এসে কৃষির উন্নয়ন ও উৎসাহ বৃদ্ধমুখী জলবায়ু, সংজ্ঞাতি এবং উন্নত প্রযুক্তি ব্যবহারের উপর বহুলাংশে নির্ভরশীল। সবধরনের কৃষিকাজেই উপযুক্ত করা-কৌশল প্রয়োগ ও ভূমির উপযুক্ততা নিরূপণপূর্বে ব্যবহার উপযোগী ফসল বপনের উপর নির্ভর করে। প্রয়োজনে সময়ে সময়ে ফসল বৃদ্ধিকারে প্রয়োজনীয় সেচও প্রয়োগ করতে হয়।



Figure 4.1.12: Product details page

পণ্যের বিস্তারিত **রিভিউ (৫)** অন্যান্য তথ্য

রেটিং



গড় রেটিং: ৪.৮/৫ (১০ ভোটা)

★★★★★

৭টি

★★★★☆

৫টি

★★★★★

২টি


★★★★★

৩টি

★★★★★


১টি

রিভিউ




List-based media object

Cras sit amet nibh libero, in gravida nulla. Nulla vel metus scelerisque ante sollicitudin. Cras purus odio, vestibulum in vulputate at, tempus viverra turpis. Fusce condimentum nunc ac nisi vulputate fringilla. Donec lacinia congue felis in faucibus.



List-based media object

Cras sit amet nibh libero, in gravida nulla. Nulla vel metus scelerisque ante sollicitudin. Cras purus odio, vestibulum in vulputate at, tempus viverra turpis. Fusce condimentum nunc ac nisi vulputate fringilla. Donec lacinia congue felis in faucibus.



List-based media object

Cras sit amet nibh libero, in gravida nulla. Nulla vel metus scelerisque ante sollicitudin. Cras purus odio, vestibulum in vulputate at, tempus viverra turpis. Fusce condimentum nunc ac nisi vulputate fringilla. Donec lacinia congue felis in faucibus.

রিভিউ দিন

রিভিউ দেয়ার জন্যে আপনাকে লগইন করতে হবে। লগইন করার জন্যে এই [লিংক](#) ক্লিক করুন। আমাদের প্রটফর্মে একাউন্ট না থাকলে রেজিস্ট্রেশন করার জন্যে এই [লিংক](#) ক্লিক করুন।

আপনার রেটিং:

★
★
★
★
★

আপনার রিভিউ লিখুন

রিভিউ দিন

Figure 4.1.13: Product review page

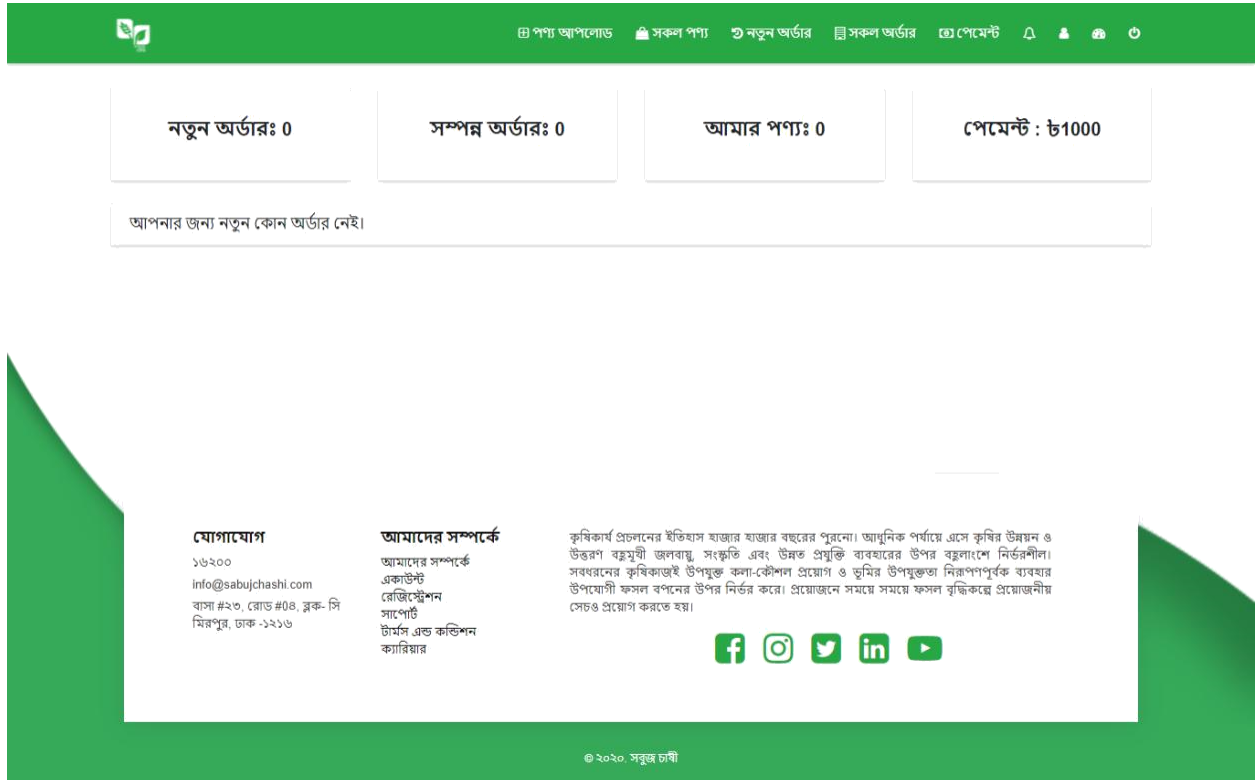


Figure 4.1.14: User Dashboard

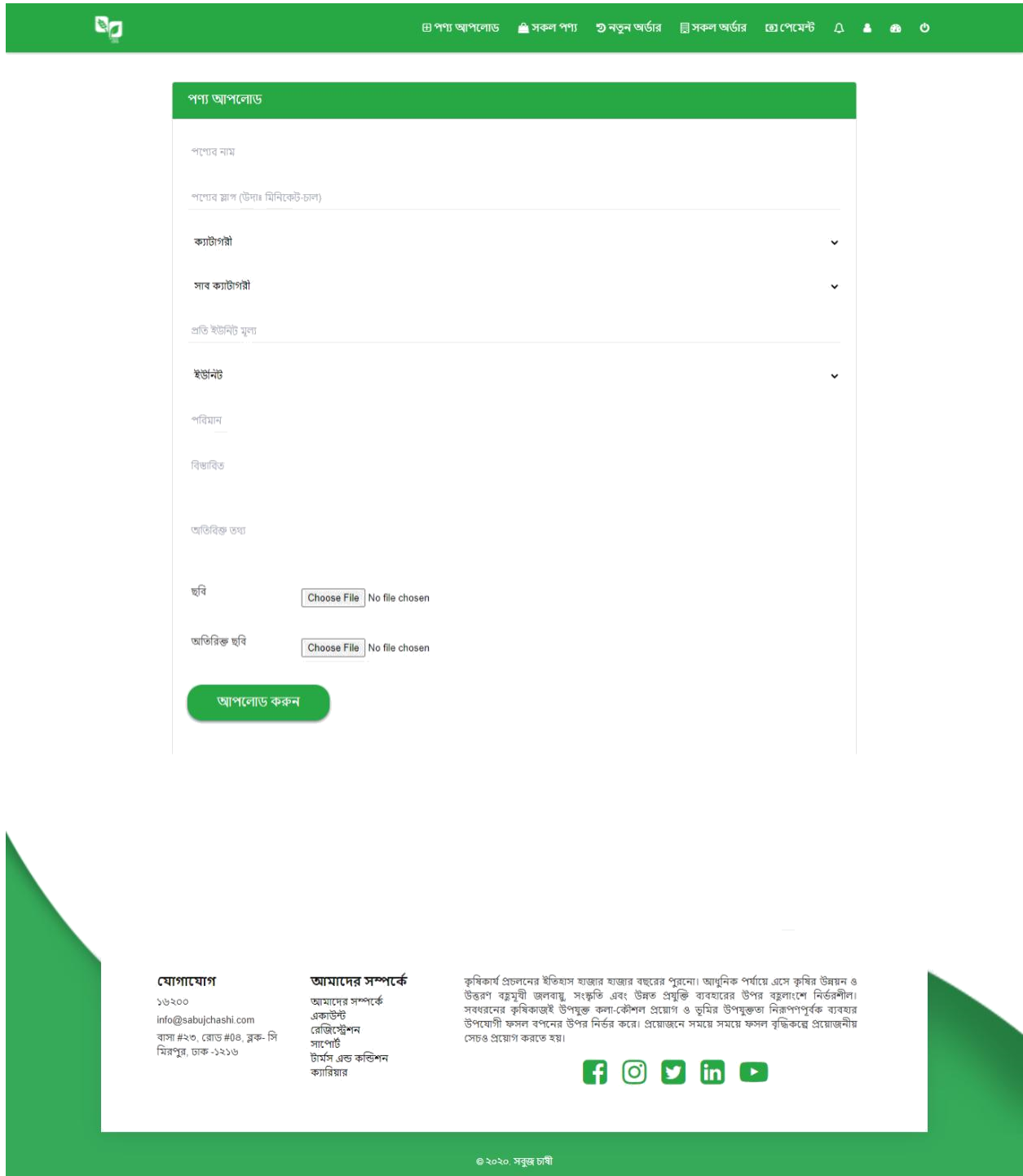


Figure 4.1.15: Product upload

4.2 Back-end Design

We have attempted to make our product engineering as less complex as our UI. That is the reason our information base plan is additionally much straightforward. We didn't go for complex structure. The underneath connection is the portrayal of our backend plan.

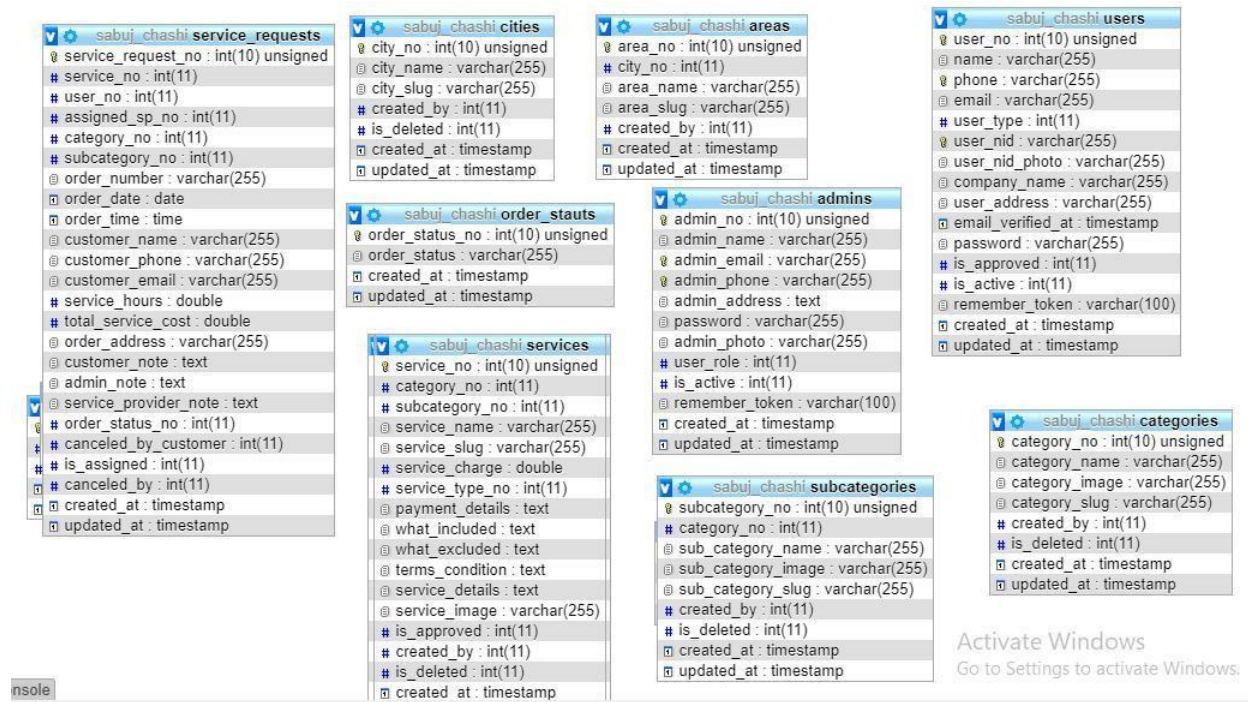


Figure 4.2: Database Design of Sabuj Chashi

4.3 Implementation Requirements

Prerequisites examination was the principal cycle of the undertaking. Absolute first we investigation our necessities, we examine about the prerequisites and get thoughts when we examine with client and specialist organization. After examination our prerequisites we assemble model and afterward we test model. In the wake of testing client model we proceed onward plan of our site. We examination various types of site and get thoughts and afterward we make a remarkable plan of site.

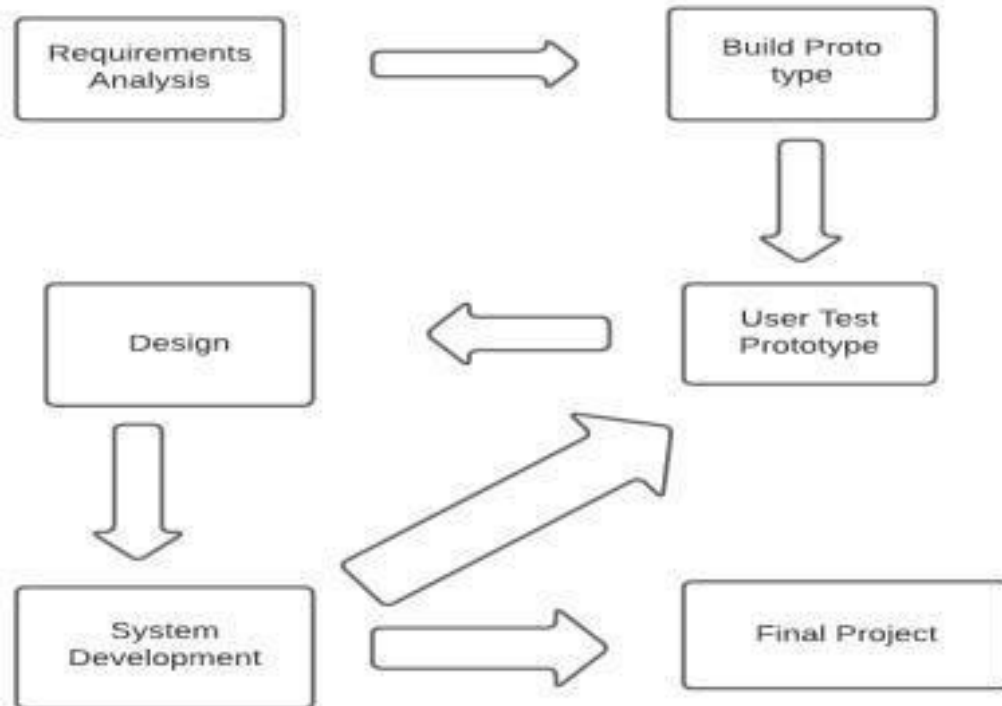


Figure 4.3: Requirements of Implementation

Completing our front-end plan part we start the advancement of our undertaking that is the back-end part of the site. Furthermore, we did whatever it takes not to do complex and plan MySQL information base. After advancement we again test our model and after commonly trying and testing that when acknowledge projects has no bug then we make it as complete.

To actualize this site, we keep the venders significant reports like National ID card, Passport or Driving License for security reason.

CHAPTER 5

Implementation and Testing

5.1 Introduction

For execution Our Sabuj Chashi platform, we examination our necessities. Despite the fact that our site is for root level specialists and we offer support, so we examine with our clients and laborers about the administration and work Sabuj Chashi Website. From their viewpoint at long last we disperse our venture and begin making this site.

5.2 Implementation of Database

For execute our information base we use MySQL information base and Relational Database Management System. We plan our information base extremely straightforward we don't make it more unpredictable. Likewise we plan this considering our definitive objective. We attempt to do our information base standardization.

Principle certainty is we investigation our necessities of our definitive objective and accumulate information about that and we plan our data set base on this.

5.3 Implementation of Front-end Design

Execution of front-end plan, first we examine plan about our site and afterward we start actualize our front-end plan.

For complete front-end design we use HTML, CSS, Bootstrap, JavaScript and JQuery.

HTML: This is the main base of a website, that means it make structure of website.

CSS: CSS mainly works for design purpose like it gives design of website.

Bootstrap: Bootstrap mainly a frontend framework used for responsiveness.

JavaScript: JavaScript mainly make a static webpage to dynamic webpage.

JQuery: It's a platform JavaScript library and its design to simplify Html.

5.4 Implementation of Interaction

For usage of cooperation our task we talk about our client and specialist organization and cause it to disentangle and make it best site for clients for their better insight.

- User friendly website.
- Simplify website user interface
- Secure their information

5.5 Test Results and Reports

Table 5.5.1: Login Report

Test No	Date	Module	Cases	Data	Pass/Fail	Number of Bug	Comments
1	28/12/20	Login	Login as Admin	Admin's username and password	Pass	N/A	Only login access for Admin
2	28/12/20	Login	Login as User	User's Mobile No and Password	Pass	N/A	login access for registered Users
3	28/12/20	Login	Login as Seller	Mobile No and Password	pass	N/A	login access for registered service provider

Table 5.5.1: Registration and verification Report

Test No.	Date	Module	Cases	Data	Pass/Fail	Number of Bug	Comments
1	28/12/20	Registration and verification	User Registration and verification	User's name, mobile number, email and password	Pass	N/A	Registration for the users completed
2	28/12/20	Registration and verification	Seller registration and verification	User's name, mobile number, email, Identity card and password	pass	N/A	Registration for seller is pending for admin's approval.

CHAPTER 6

Conclusion and Future Scope

6.1 Discussion and Conclusion

We have attempted to fulfill the clarification to complete the project and increment our drive.

We are cheerful with our creation. Where everybody is considering making a framework that will advantage them, we have thought about our employed jobless specialists who are at the cutting edge of our economy. Despite the fact that they're contributing for our nation, they're being dispossessed of their genuine qualities of their administration. We tend to request the reasonable estimation of their work and to remain by them to interface with their computerized approach. We realize that the assignment isn't exceptionally simple to frame them fit for abuse this technique anyway we are cheerful. When our uninformed chose laborers wasn't equipped for securing any position, anyway presently they're doing it by the computerized technique like us. It would be acceptable if a solitary laborers of us get profited utilizing our framework.

6.2 Scope for Further Development

- Our undertaking might be expanded with a great deal of alternatives and substance to help the clients. We've some planed with respect to certain choices to be authorized in future to shape the framework less complex and easy to use. A portion of these alternatives zone unit referenced underneath:
- Users will have the option to utilize Google Maps to track the delivery.
- Payment gateway integration.
- Voice guidance to make the system extra usable for the clients.
- Image detection to detect insect of crops that will be included with our support corner.
- Suggesting area wise special products & make way to distribute them countrywide.
- Dealing with almost all agricultural products.

REFERENCES

- [1] Business model diagram, <https://www.lucidchart.com/documents/view/ef086821-85f9-4a9e-ac49-1b2cd45126bc/0> >>
- [2] Software Requirements Introduction, << <https://www.microtool.de/en/knowledge-base/what-is-a-software-requirements-specification/> >>
- [3] Design specification, << https://en.wikipedia.org/wiki/Design_specification>>
- [4] chaldal.com, << <https://chaldal.com/>>>
- [5] laravel doc, << <https://laravel.com/docs/8.x> />>

