

MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR
(A Govt. Aided UGC Autonomous & NAAC Accredited Institute Affiliated to RGPV, Bhopal)



Project Report
on
E-Commerce Web App

Submitted By:
Priya Garg
0901CS191087

Faculty Mentor:
Ms. Anjula Mehto
Assistant Professor, Computer Science and Engineering

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING
MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE
GWALIOR - 474005 (MP) est. 1957

MAY-JUNE 2022

MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR
(A Govt. Aided UGC Autonomous & NAAC Accredited Institute Affiliated to RGPV, Bhopal)



Project Report

on

E-Commerce Web App

A project report submitted in partial fulfilment of the requirement for the degree of

BACHELOR OF TECHNOLOGY

in

COMPUTER SCIENCE AND ENGINEERING

Submitted by:

**Priya Garg
0901CS191087**

Faculty Mentor:

Dr. Anjula Mehto

Assistant Professor, Computer Science and Engineering

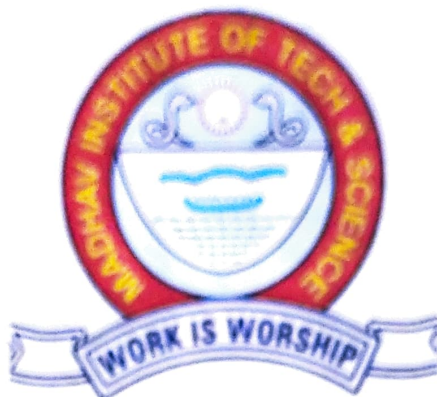
Submitted to:

**DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING
MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE
GWALIOR - 474005 (MP) est. 1957**

MAY-JUNE 2022

MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR

(A Govt. Aided I.C.E. Autonomous & NAAC Accredited Institute (Affiliated to RGPV, Bhopal))



2021-2022

CERTIFICATE

This is certified that **Priya Garg** (0901CS191087) has submitted the project report titled **E-Commerce Web App** under the mentorship of **Dr. Anjula Mehta**, impartial fulfilment of the requirement for the award of degree of Bachelor of Technology in Computer Science and Engineering from Madhav Institute of Technology and Science, Gwalior

Anjula Mehta
Dr. Anjula Mehta
Faculty Mentor
Assistant Professor
Computer Science and Engineering

Manish Dixit
Dr. Manish Dixit
Professor and Head
Computer Science and Engineering
Dr. Manish Dixit
Professor & HOD
Department of CSE
M.I.T.S. Gwalior

MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR

(A Govt. Aided UGC Autonomous & NAAC Accredited Institute Affiliated to RGPV, Bhopal)

DECLARATION

I hereby declare that the work being presented in this project report, for the partial fulfilment of requirement for the award of the degree of Bachelor of Technology in Computer Science and Engineering at Madhav Institute of Technology & Science, Gwalior is an authenticated and original record of my work under the mentorship of **Dr. Anjula Mehto, Assistant Professor**, Computer Science and Engineering.

I declare that I have not submitted the matter embodied in this report for the award of any degree or diploma anywhere else.


Priya Garg
0901CS191087
3rd Year
Computer Science and Engineering

MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR
(A Govt. Aided UGC Autonomous & NAAC Accredited Institute Affiliated to RGPV, Bhopal)

ACKNOWLEDGEMENT

The full semester project has proved to be pivotal to my career. I am thankful to my institute, **Madhav Institute of Technology and Science**, for allowing me to continue my disciplinary project as a curriculum requirement, under the provisions of the Flexible Curriculum Scheme (based on the AICTE Model Curriculum 2018), approved by the Academic Council of the institute. I extend my gratitude to the Director of the institute, **Dr. R. K. Pandit** and Dean Academics, **Dr. Manjaree Pandit** for this.

I would sincerely like to thank my department, **Department of Computer Science and Engineering**, for allowing me to explore this project. I humbly thank **Dr. Manish Dixit**, Professor and Head, of this Department of Computer Science and Engineering, for his continued support during the course of this engagement, which eased the process and formalities involved.

I am sincerely thankful to my faculty mentors. I am grateful to the guidance of **Dr. Anjula Mehto**, **Assistant Professor**, Computer Science and Engineering for their continued support and guidance throughout the project. I am also very thankful to the faculty and staff of the department.



Priya Garg

0901CS191087
3rd Year
Computer Science and Engineering

Abstract

This report discusses the result of the work done in development done in development of "E-commerce Web App" using React, Bootstrap, HTML, and JS. It is a part of the ASSET (Online E-commerce Website) project going in computer science department, Madhav Institute of Technology and Science at the Development of an E-Commerce website using React Framework. This Website is on Ecommerce, also known as electronic commerce or internet commerce, refers to the buying and selling of goods or services using the internet, and the transfer of money and data to execute these transactions. Ecommerce is often used to refer to the sale of physical products online, but it can also describe any kind of commercial transaction that is facilitated through the internet.

This E-Commerce Web App is user friendly and contains features like sorting, searching and filters for increasing decreasing the price value accordingly, it also contains a filter for different types of brand and types, all products have a detailed view page to view the product information in detail. It also makes sure no unauthorised user who didn't sign in to the shop will not be accessible to proceed to the checkout page without logging in. It consists of a checkout page which gives a summary about the selected products and a payment to proceed to checkout. It stores the bought product money and payment method details in Stripe.

Keywords: React, E-commerce, Stripe, API, Shopping website.

सारः

यह रिपोर्ट रिएक्ट, बूटस्ट्रॉप, एचटीएमएल और जेएस का उपयोग करके “ई-कॉर्मर्स वेब एप” के विकास में किए गए विकास में किए गए कार्यों के परिणाम पर चर्चा करती है। यह कंप्यूटर विज्ञान विभाग, माधव इस्टीचूट ऑफ टेक्नोलॉजी एंड साइंस में रिएक्ट फ्रेमवर्क का उपयोग करके एक ई-कॉर्मर्स वेबसाइट के विकास में चल रहे ASSET (ऑनलाइन ई-कॉर्मर्स वेबसाइट) परियोजना का एक हिस्सा है। यह वेबसाइट ई-कॉर्मर्स पर है, जिसे इलेक्ट्रॉनिक कॉर्मर्स या इंटरनेट कॉर्मर्स के रूप में भी जाना जाता है, इंटरनेट का उपयोग करके वस्तुओं या सेवाओं की खरीद और बिक्री और इन लेनदेन को निष्पादित करने के लिए धन और डेटा के हस्तांतरण को संदर्भित करता है। ईकॉर्मर्स का उपयोग अक्सर भौतिक उत्पादों की ऑनलाइन बिक्री को संदर्भित करने के लिए किया जाता है, लेकिन यह किसी भी प्रकार के वाणिज्यिक लेनदेन का तर्जन भी कर सकता है जो इंटरनेट के माध्यम से सुगम होता है।

यह ई-कॉर्मर्स वेब एप उपयोगकर्ता के अनुकूल है और इसमें मूल्य मूल्य घटाने के लिए सॉर्टिंग, खोज और फ़िल्टर जैसी सुविधाएं शामिल हैं, इसमें विभिन्न प्रकार के ब्रांड और प्रकारों के लिए फ़िल्टर भी शामिल है, सभी उत्पादों में उत्पाद देखने के लिए एक विस्तृत दृश्य पृष्ठ होता है जानकारी विस्तार से। यह यह भी सुनिश्चित करता है कि कोई भी अनधिकृत उपयोगकर्ता जिसने दुकान में साइन इन नहीं किया है, बिना लॉग इन किए चेकआउट पृष्ठ पर जाने के लिए पहुंच योग्य नहीं होगा। इसमें एक चेकआउट पृष्ठ होता है जो चयनित उत्पादों के बारे में सारांश और आगे बढ़ने के लिए भुगतान देता है। चेक आउट। यह खरीदे गए उत्पाद के पैसे और भुगतान विधि के विवरण को स्ट्राइप में संग्रहीत करता है।

TABLE OF CONTENTS

Certification	I
Declaration	II
Acknowledgement	III
Chapter1 Production Overview	1-3
1.1 Introduction	1
1.2 Objective and Scope	1
1.3 Project Features	2
1.4 Requirements	3
Chapter2 PRELIMINARY DESIGN	4-6
2.1 Software Development Life Cycle Model	4
2.2 Tools & Technologies	5
2.3 What is API & how does it work?	6
Chapter3 FINAL ANALYSIS AND DESIGN	7-11
Chapter4 Result	12-13
4.1 Application	
4.2 Problem faced	
Chapter5 Conclusion	14
5.1 Conclusion	
5.2 Future Work to be carried out	
References	15

LIST OF FIGURES -

Fig 2.3.1	How API Works	7
Fig 3.1.2	Shop Page	8
Fig 3.1.3	Checkout Page	9
Fig 3.1.4	Sign in	10
Fig 3.1.5	Payments	11
Fig 3.1.6	Orders	11
Fig 4.1.1	Home Page	12
Fig 4.1.2	Shop Page	12

CHAPTER 1: PROJECT OVERVIEW

1.1 Introduction

1. **React** - React (also known as **React.js** or **ReactJS**) is a free and open-source front-end JavaScript library for building user interfaces based on UI components. It is maintained by Meta (formerly Facebook) and a community of individual developers and companies. React can be used as a base in the development of single-page, mobile, or server-rendered applications with frameworks like Next.js.
2. **HTML** - HTML is the combination of Hypertext and Markup language. Hypertext defines the link between the web pages. A markup language is used to define the text document within tag which defines the structure of web pages. This language is used to annotate (make notes for the computer) text so that a machine can understand it and manipulate text accordingly. Most markup languages (e.g. HTML) are human-readable. The language uses tags to define what manipulation has to be done on the text.
3. **CSS** - Cascading Style Sheets (CSS) is a style sheet language used for describing the presentation of a document written in a markup language such as HTML. CSS is a cornerstone technology of the World Wide Web, alongside HTML and JavaScript. CSS is designed to enable the separation of presentation and content, including layout, Colours, and fonts.
4. **JavaScript** - JavaScript, often abbreviated JS, is a programming language that is one of the core technologies of the World Wide Web, alongside HTML and CSS. Over 97% of websites use JavaScript on the client side for web page behavior, often incorporating third-party libraries.
5. **Bootstrap framework** - Bootstrap is the most popular HTML, CSS and JavaScript framework for developing a responsive and mobile friendly website. It is a front-end framework used for easier and faster web development. It includes HTML and CSS based design templates for typography, forms, buttons, tables, navigation, modals, image carousels and many others. It can also use JavaScript plug-ins. It facilitates you to create responsive designs.

6. **VS Code** - Visual Studio Code is a code editor in layman's terms. Visual Studio Code is "a free-editor that helps the programmer write code, helps in debugging and corrects the code using the Intelli-sense method". In normal terms, it facilitates users to write the code in an easy manner.

1.2 Objective and Scope

Through this eCommerce website buyers can shop for goods and the shop offer products and services for the customers. On this Custom eCommerce website, you'll find product listings, content, checkout page and orders placed by the customer.

1.3 Project Features

These are the Tools required for creating my E-commerce Web App -

- React
- HTML
- CSS
- JS
- Bootstrap
- VS Code

1.4 Requirements

The system requirements to build face detection website are given below.

Windows-Based Requirements

Computers running Microsoft Windows must meet the following minimum Hardware and Software requirements.

- Microsoft Windows 7/8/10/11 (32- or 64- bit)
- 3 GB RAM minimum, 8 GB RAM recommended:
- 2 GB of available disk space minimum,
- 1280 * 800 minimum screen resolution

3.1 Software requirements

- Web-browser: - chrome, Mozilla Firefox, Microsoft-edge and others.

3.2 Hardware Requirements

- Laptop / Computer
- Mobile Device

CHAPTER 2: PRELIMINARY DESIGN

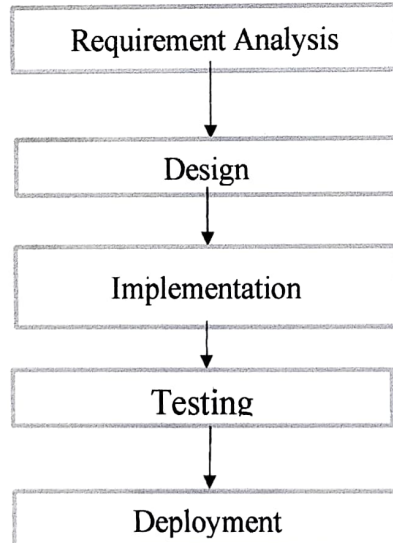
2.1 Software Development Life Cycle Model

My project is based on Waterfall Model -

Waterfall Model

Waterfall model is the very first model that is used in SDLC. It is also known as the linear sequential model. In this model, the outcome of one phase is the input for the next phase. Development of the next phase starts only when the previous phase is complete.

- First, Requirement gathering and analysis is done. Once the requirement is freeze then only the System Design can start. Herein, the SRS document created is the output for the Requirement phase and it acts as an input for the System Design.
- In System Design Software architecture and Design, documents which act as an input for the next phase are created i.e. Implementation and coding.
- In the Implementation phase, coding is done and the software developed is the input for the next phase i.e. testing.
- In the testing phase, the developed code is tested thoroughly to detect the defects in the software. Defects are logged into the defect tracking tool and are retested once fixed. Bug logging, Retest, Regression testing goes on until the time the software is in go-live state.
- In the Deployment phase, the developed code is moved into production after the sign off is given by the customer.



2.2 Tools & Technologies

1. **React** - **React** (also known as **React.js** or **ReactJS**) is a free and open-source front-end JavaScript library for building user interfaces based on UI components. It is maintained by Meta (formerly Facebook) and a community of individual developers and companies. React can be used as a base in the development of single-page, mobile, or server-rendered applications with frameworks like Next.js.
2. **HTML** - **HTML** is the combination of Hypertext and Markup language. Hypertext defines the link between the web pages. A markup language is used to define the text document within tag which defines the structure of web pages. This language is used to annotate (make notes for the computer) text so that a machine can understand it and manipulate text accordingly. Most markup languages (e.g. **HTML**) are human-readable. The language uses tags to define what manipulation has to be done on the text.
3. **CSS** - Cascading Style Sheets (CSS) is a style sheet language used for describing the presentation of a document written in a markup language such as **HTML**. **CSS** is a cornerstone technology of the World Wide Web, alongside **HTML** and **JavaScript**. **CSS** is designed to enable the separation of presentation and content, including layout, Colours, and fonts.
4. **JavaScript** - **JavaScript**, often abbreviated **JS**, is a programming language that is one of the core technologies of the World Wide Web, alongside **HTML** and **CSS**. Over 97% of websites use **JavaScript** on the client side for web page behavior, often incorporating third-party libraries.
5. **Bootstrap framework** - **Bootstrap** is the most popular **HTML**, **CSS** and **JavaScript** framework for developing a responsive and mobile friendly website. It is a front-end framework used for easier and faster web development. It includes **HTML** and **CSS** based design templates for typography, forms, buttons, tables, navigation, modals, image carousels and many others. It can also use **JavaScript** plug-ins. It facilitates you to create responsive designs.

2.3 What is API & how does it work?



Fig 2.3.1 How API Works ?

API is an acronym for Application Programming Interface that software uses to access data, server software or other applications and have been around for quite some time.

APIs communicate through a set of rules that define how computers, applications or machines can talk to each other. The API acts as a middleman between any two machines that want to connect with each other for a specified task.

2.3.1 API

The core technology of online mapping is a process called geocoding, in which the street address of a location is converted into specific geographic coordinates (longitude and latitude). Once a location is geocoded, it can be pinned to a precise location on an online map.

CHAPTER 3: FINAL ANALYSIS AND DESIGN



The screenshot shows a shop page for 'ComfySloth'. At the top, there is a navigation bar with 'Home', 'About', and 'Products' links, along with a 'Cart' icon and a 'Login' link. Below the navigation, the page title 'Home /Products' is displayed. On the left, there are two dropdown menus: 'Category' (listing Bedding, Office, Living Room, Kitchen, Bedding, Dining, and Kids) and 'Company'. In the center, there is a grid of products. The first row contains a 'Modern Poster' (₹309.90), a 'Bar Stool' (₹409.90), and an 'Armchair' (₹1,259.90). The second row is partially visible. At the top of the grid, there are sorting options: 'Sort By' and 'Price(Lowest)'. The overall layout is clean and modern, with a light-colored background and a grid of product images.

Fig 3 Shop Page 1

Shop Page –

Shop Page will show all the products in the shop and the customer can see the price and details of the product.

- It has features like sorting by alphabetical, by low price and high price.
- It also shows all types of brands to pick from, and the category.

Home /Checkout

Hello, Priya Garg

Your total is ₹27,493.10

Test Card Number 4242 4242 4242 4242

Card number MM / YY
Pay

©2022 ComfySloth All rights reserved

Fig 3.1.2 Checkout Page 1

Checkout Page – This page appears only when the user is logged in. This page contains total order value and the payment method that the customer can use to pay.

3.1 Testing the sign in page –

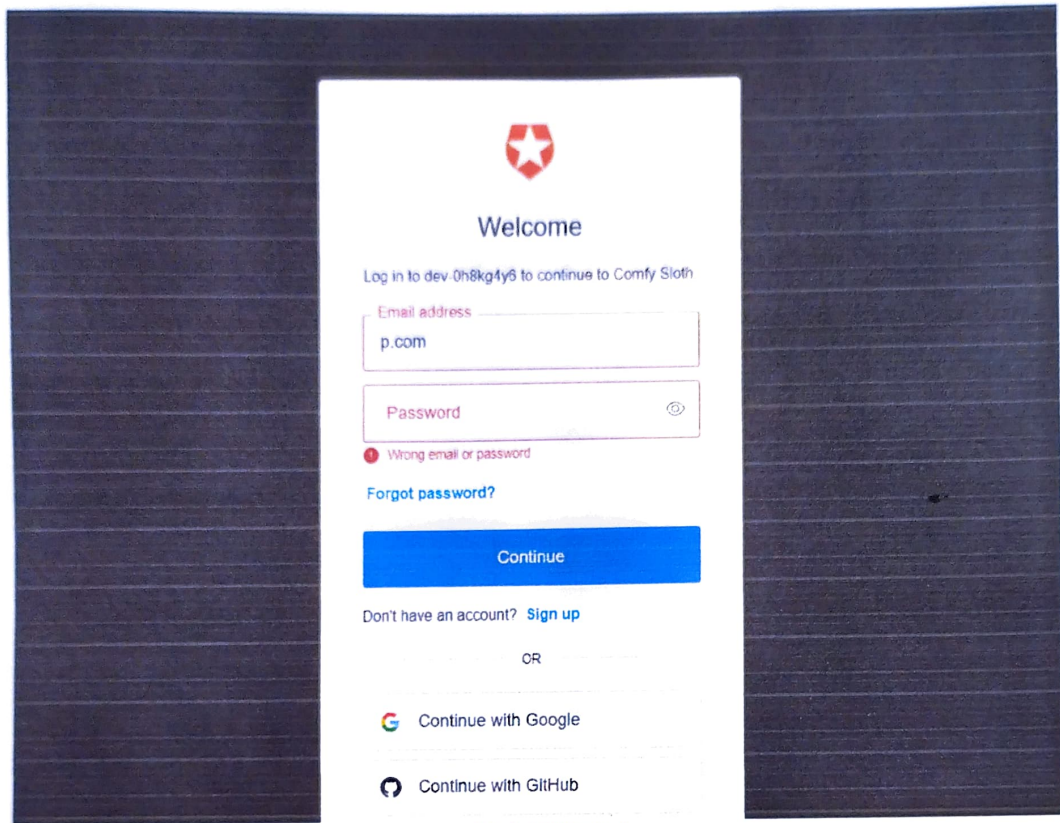


Fig 3.1.3 Sign in 1

Testing my sign in page, If the user enters the invalid email address it shows an error “Wrong Email or Password” and disables the sign in option for the user.

If all the required fields are filled properly the page will look like –

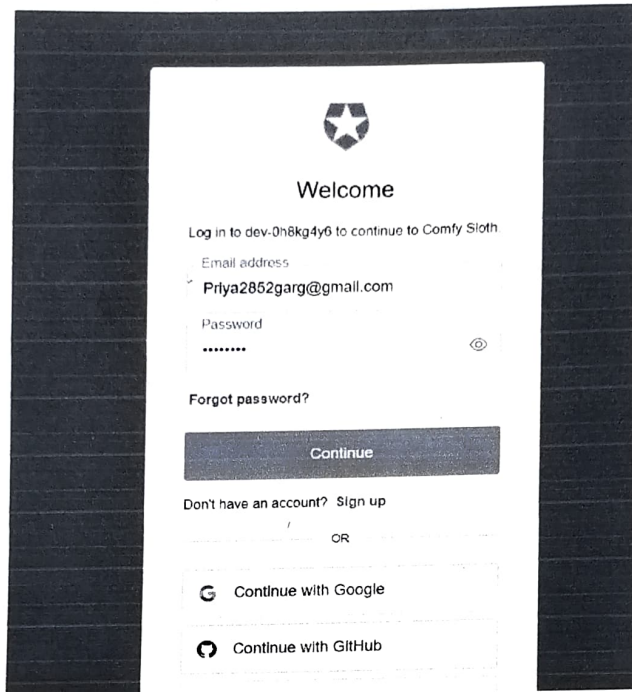


Fig 3.1.4 Sign in 1

3.2 Testing if the Payment is Successful

Payments		Payments					TEST DATA			
All payments		All		Succeeded	Refunded	Uncaptured	Failed	Filter	Export	Create payment
All transactions										
Fraud & risk		AMOUNT	DESCRIPTION							
Payment links		₹257.32	INR Succeeded ✓	pi_3Kvwj351gAugvZku0ngynd05				May 5, 10:26 AM	...	
		₹3,105.33	INR Succeeded ✓	pi_3KvwCr51gAugvZku1Vg3wztj				May 5, 9:52 AM	...	
		₹2,738.31	INR Succeeded ✓	pi_3KvwA151gAugvZku1tdzrh70				May 5, 9:50 AM	...	
		₹2,506.33	INR Succeeded ✓	pi_3Kvw8j51gAugvZku0qaCLkm				May 5, 9:48 AM	...	
		₹2,748.31	INR Succeeded ✓	pi_3Kvw7151gAugvZku0egzn01X				May 5, 9:48 AM	...	
		₹407.32	INR Incomplete ⓘ	pi_3Kvn7751gAugvZku000mP8da				May 5, 12:10 AM	...	
		₹407.32	INR Succeeded ✓	pi_3Kvn5051gAugvZku0001jPcf				May 5, 12:08 AM	...	
		₹407.32	INR Succeeded ✓	pi_3Kvn1151gAugvZku1yo4MTG3				May 5, 12:04 AM	...	

The screenshot shows the Stripe dashboard under the 'Payments' tab. At the top, a summary box displays a total of ₹2,748.31 INR with the status 'Succeeded'. Below this, there are sections for 'All payments' and 'All transactions'. The 'All payments' section shows a single item: 'May 16, 2017 10:42 AM' with the status 'Succeeded'. The 'All transactions' section shows a single item: 'May 16, 2017 10:42 AM' with the status 'Normal'. On the right side, there is a 'Timeline' section with a list of events:

- ID Secure was attempted for this payment, but the customer hasn't been verified by their bank. This payment is still protected from being disputed for fraud.
- Payment succeeded.
- ID Secure attempt acknowledged.
- Payment started.

At the bottom right of the timeline, there is a link 'Add note'.

Fig 3.1.5 Payments I

If the user pays for the product using a payment method the money will be directly sent to the admin via Stripe as you can see above.

3.3 Testing Company & Category Functionality –



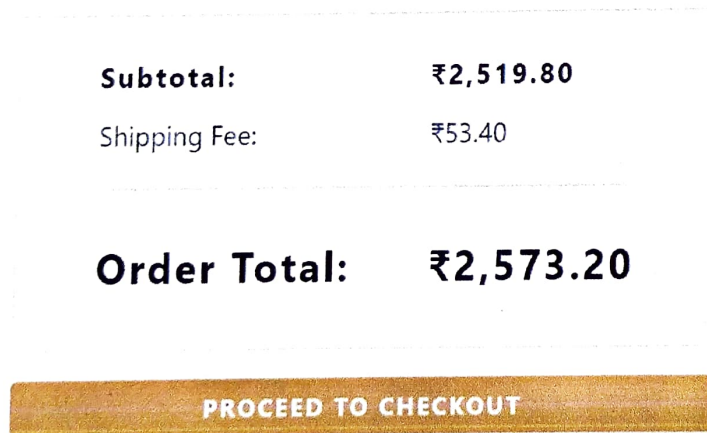
The screenshot shows a search interface with the following details:

- Search bar: Search
- Filter buttons: Category, Company, Colors, Price
- Category dropdown: Office, Living Room, Kitchen, Bedroom, Dining, Kids
- Company dropdown: marcos
- Color dropdown: Red, Orange, Green, Blue, Black, Yellow
- Price dropdown: ₹0.999.90
- Sort By: Price(Lowest)
- Product Found: 1 products Found
- Product Image: An armchair with a dark frame and a light-colored fabric seat.
- Product Name: Armchair
- Product Price: ₹1,259.90

Fig 3.1.6 Orders 1

This sorting function can filter both brands and types at once and can show the product related to Company “Marcos” and the Category “Bedroom” as shown above.

Testing The Order Summary Details -



The screenshot shows an order summary with the following details:

Subtotal:	₹2,519.80
Shipping Fee:	₹53.40
Order Total:	₹2,573.20

PROCEED TO CHECKOUT

Fig 3.1.7 Orders 1

The adding of the shipping fee to the total amount is working perfectly as we can see above.

4. Result

Through this eCommerce website buyers can shop for goods and the shop offer products and services for the customers. On this Custom eCommerce website, you'll find product listings, content, checkout page and orders placed by the customer it also contains the contact and address information of the buyer.

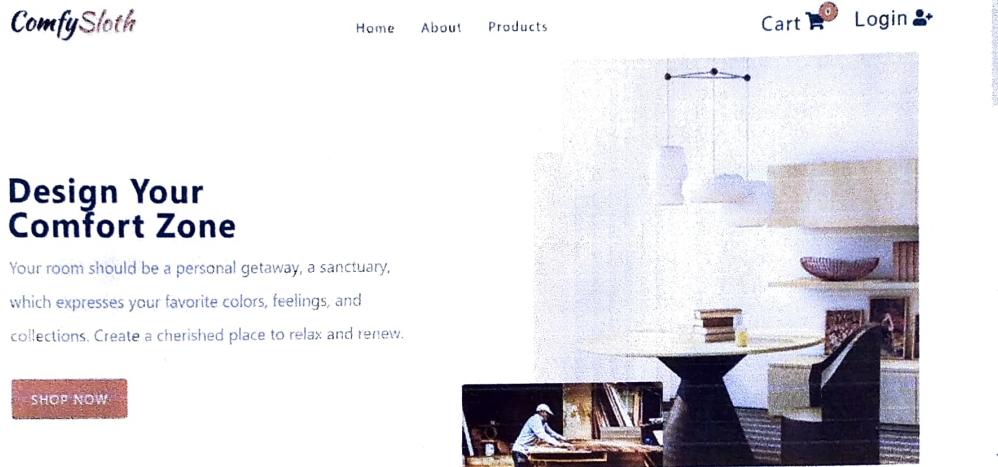


Fig 4.1.1 Home Page 1

The Main shop page where the user can look through different types of products and can see their detailed information and can perform all types of sorting and searching methods to find what they need to buy.

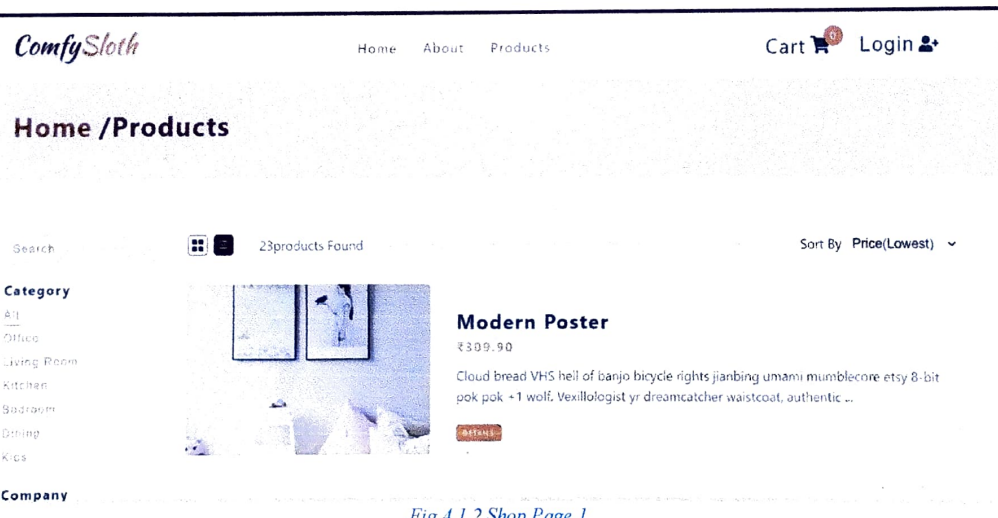


Fig 4.1.2 Shop Page 1

4.1 Application

E-commerce applications is a somewhat confusing terminology since it may lead to two different interpretations: one that refers to the use of e-commerce as a marketing medium; retail and wholesale; auctioning; e-banking; booking, and so on.

E-commerce applications is a slightly confusing phrase since it leads to two different perceptions: one where it refers to the use of e-commerce as a medium of marketing; retail and wholesale; auctioning; e-banking; booking, and so on.

4.2 Problems Faced

While developing the project we faced various problems some of them are:

- Faced problem in connecting the app with stripe for payment validation.
- Connection Time out while API call is a big issue.

CHAPTER 5: CONCLUSION

5.1 Conclusion

Through this eCommerce website buyers can shop for goods and the shop offer products and services for the customers. On this Custom eCommerce website, you'll find product listings, content, checkout page and orders placed by the customer.

This site is secure and provide full authentication and validation for users for accessing information, it provides products in a convenient way so that user can easily go through the website and can perform actions like adding products, removing products and placing the order.

5.2 Future Work to be carried out

In future I would like to expand the number of products to my site. I would like it to be more than just a furniture store and add much more categories to the page.

Reference

[Testing | Stripe Documentation](#)

[Introduction · Bootstrap v5.1 \(getbootstrap.com\)](#)

[Auth0.com](#)