

Design and Product Specification

By

Adelowo Paul Damilare

For the Certification of Proficiency in Information System
Management

Aptech Computer Education, Ota

2023

Design And Implementation of eProject Specification

TABLE OF CONTENTS

ACKNOWLEDGEMENT-----	3
ePROJECT SYNOPSIS -----	4
ePROJECT Design-----	5
OVERALL DESCRIPTION-----	10
1.1 DESCRIPTION-----	10
1.2 USING THE CODE-----	10
1.3 WEB PAGES DETAILS-----	10
• HOME PAGE-----	11
• ABOUT US PAGE-----	12
• AUCTIONS PAGE -----	13
• GALLERY PAGE-----	14
• CONTACT US PAGE-----	15
CONCLUSION-----	16
REFERENCE-----	17

Design And Implementation of eProject Specification

ACKNOWLEDGEMENTS

In completing this semester 1 project, I have been fortunate to have help, support and encouragement from many people. I would like to acknowledge them for their attributions to my project. First and foremost, I'm deeply thankful to Mr Israel, Mr Divine and Mr Babatunde our Instructor at Aptech Ota, for his magnificent guidance given to me and my fellow mates during this project work. I am also thankful for his continuous reviews and feedback during the course of this project. I would like to thank other Instructors for their contributions and criticisms received during the course of the project, it helped to rectify our mistakes. I would also like to thank Aptech team for a chance at attempting such a project. The experience was mind-blowing.

Design And Implementation of eProject Specification

eProject Synopsis

In today's fast-changing business environment, it's extremely important to be able to display your business to the world, and respond to client needs in the most effective and timely manner. If your customers wish to, they will see your business online and have instant access to your products or services.

Most clients don't have the time to visit local stores anymore and are fast settling to online markets.

The project's objective is to develop a basic website where a user is able to view the products of the e auction website and give feedback about the particular product they want.

In order to develop this website, a number of technologies were studied and understood. These include HTML (Hyper-Text Markup Language), CSS (Cascading Style Sheet and programming language (such as JavaScript). Frameworks such as Bootstrap and libraries such as AOS, owl carousel and others were implemented in the design of this website.

This document will discuss each of the procedures and the qualities involved in this project.

Hardware/ Software Requirements

Hardware

- A minimum computer system that will help you access all the tools in the courses is a

Pentium 166 or better

- 64 Megabytes of RAM or better

Software

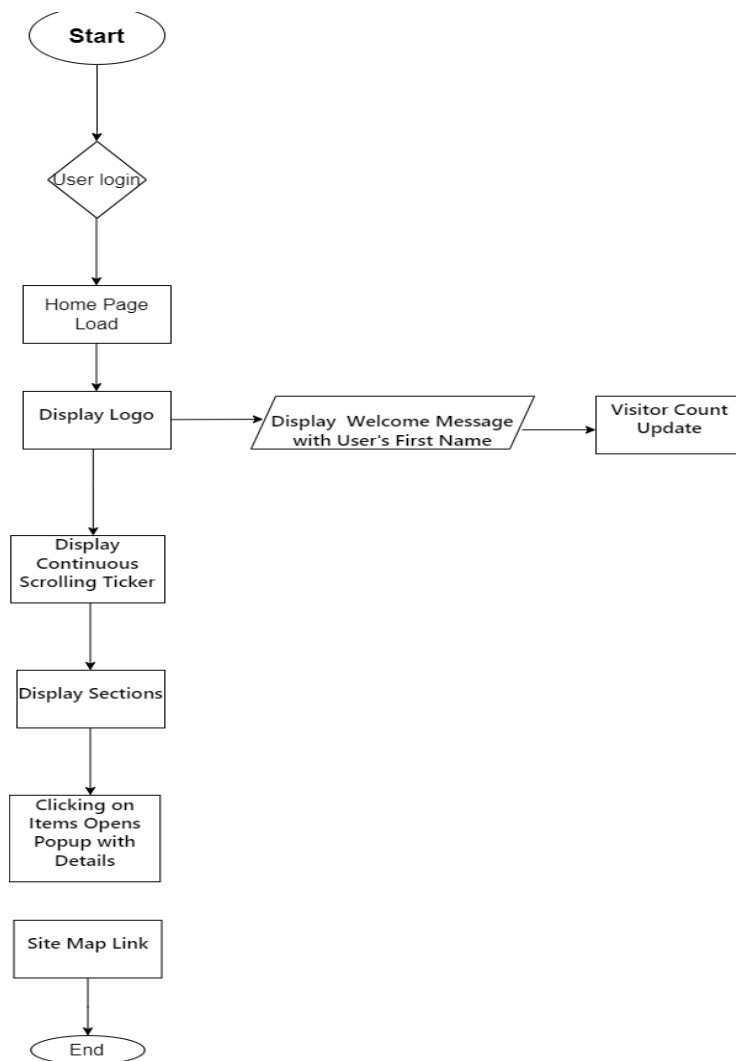
- HTML editor

Design And Implementation of eProject Specification

eProject Design

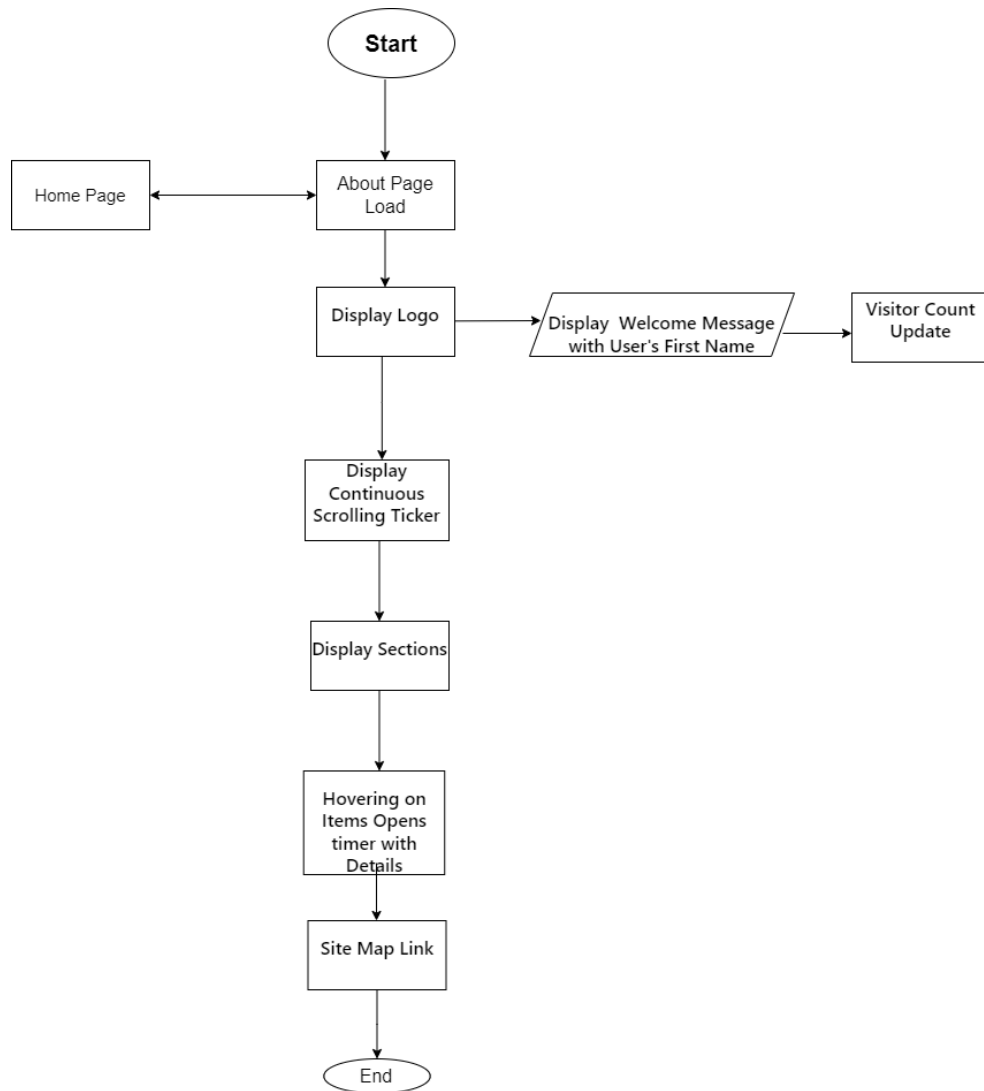
➤ Flowcharts

- Home Page



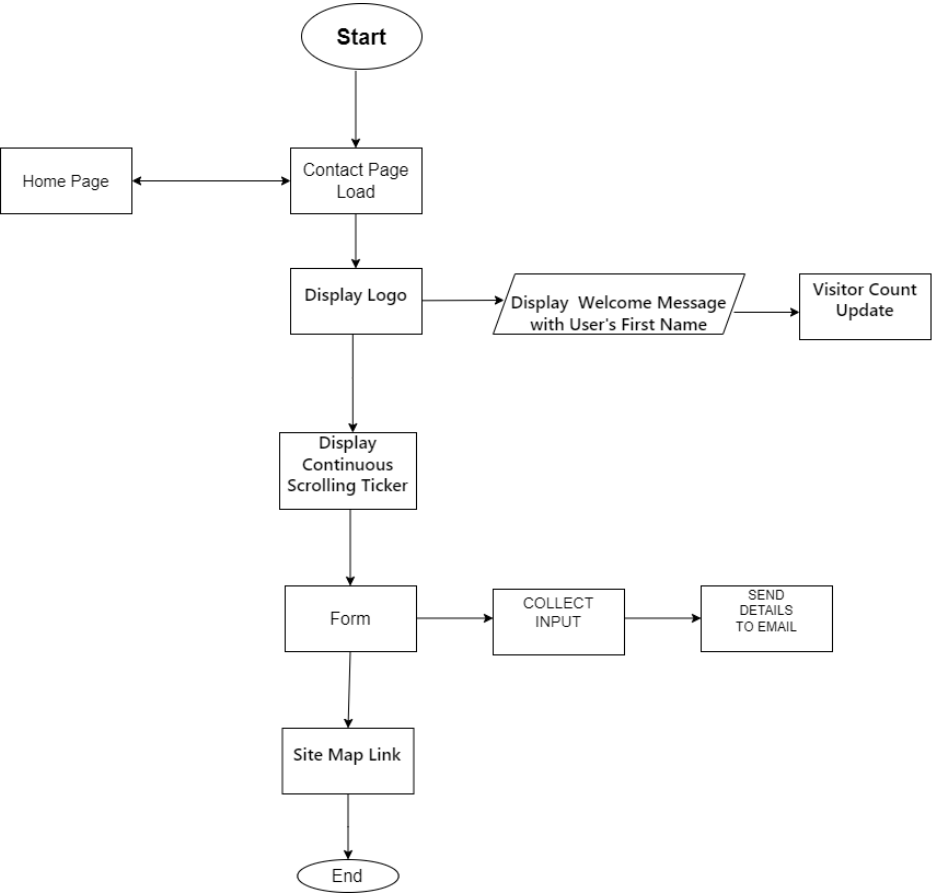
Implementation of eProject Specification

- About Us Page



Design and Implementation of eProject Specification

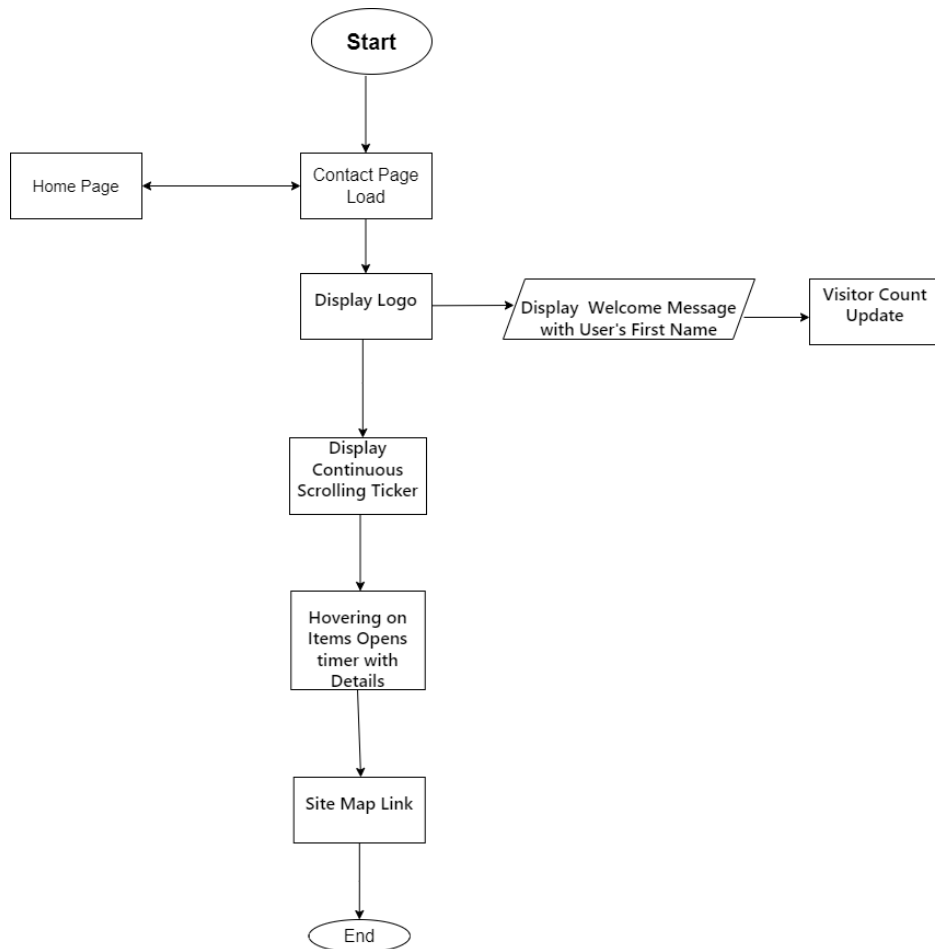
- Contact Us



Text

Design And Implementation of eProject Specification

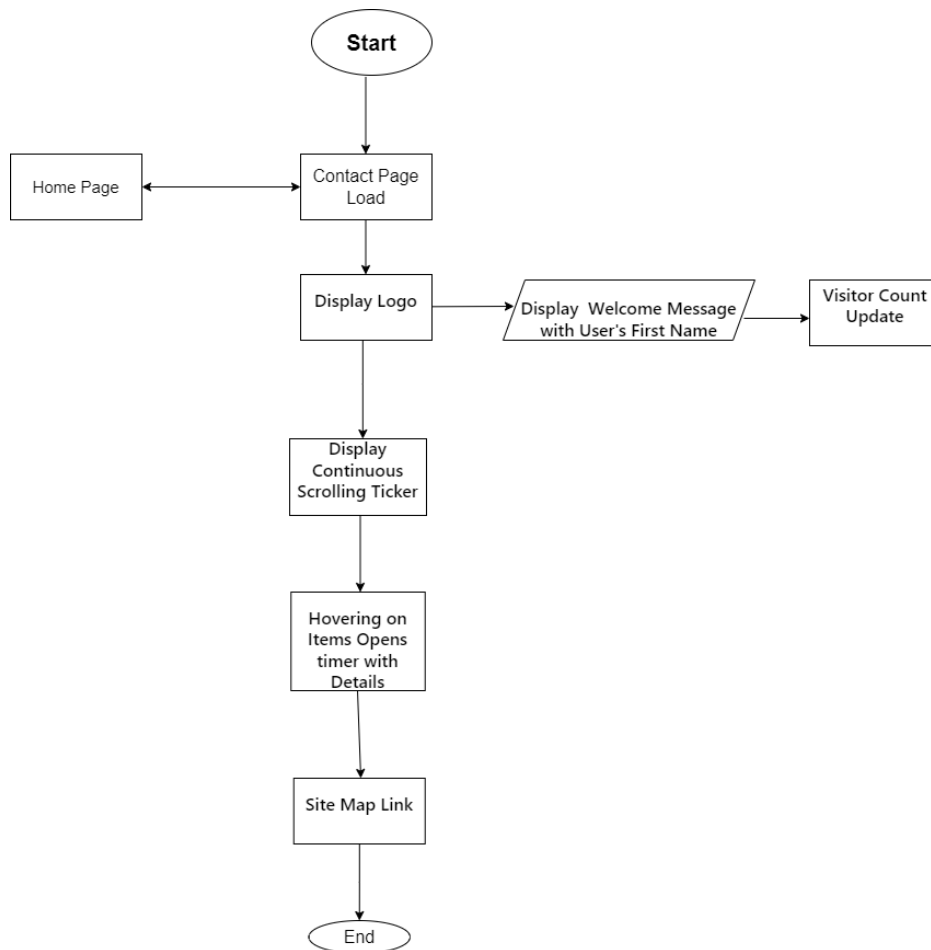
- Auction Page



Text

Design And Implementation of eProject Specification

- Gallery Page



Text

Design And Implementation of eProject Specification

OVERALL DESCRIPTION

1.1 Description:

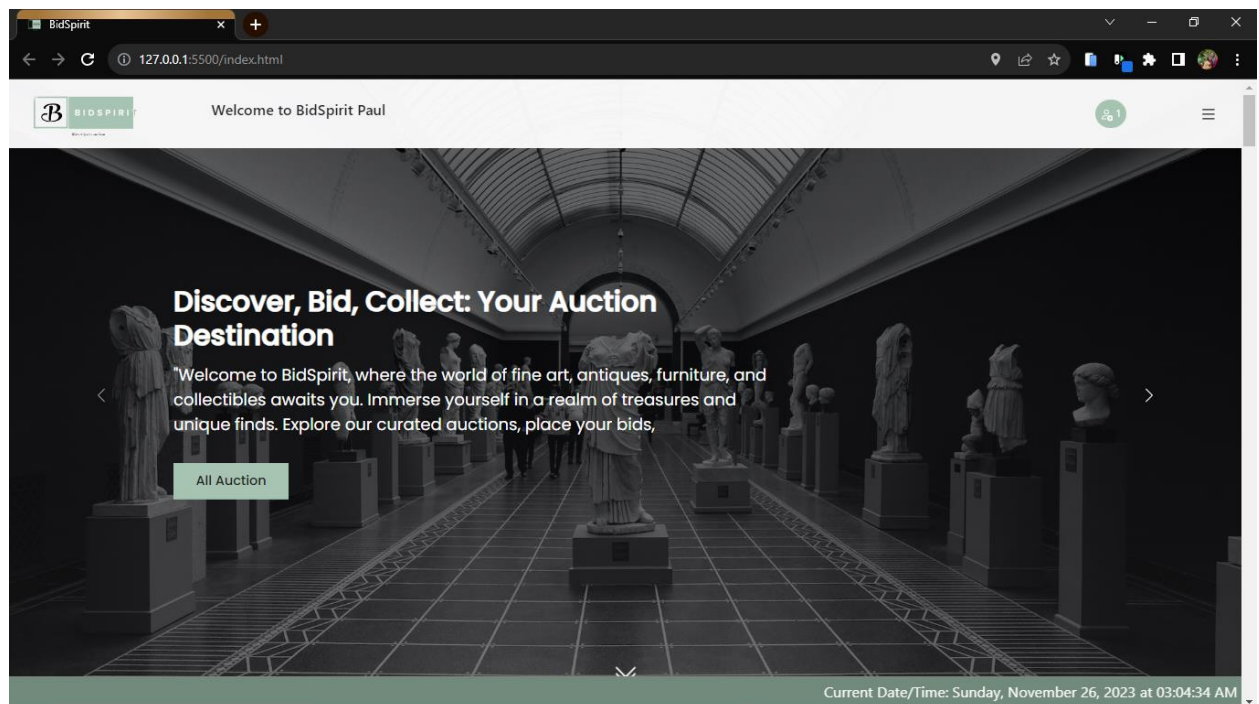
- Any user can log on and view all auctions in the website.
- Contact page is available to make queries and send feedback.
- A user can send a message through the website with the specifications of the product he/she has seen and wants to buy.

1.2 Using the code:

Run Source Code with Visual Studio Code, or any HTML editor

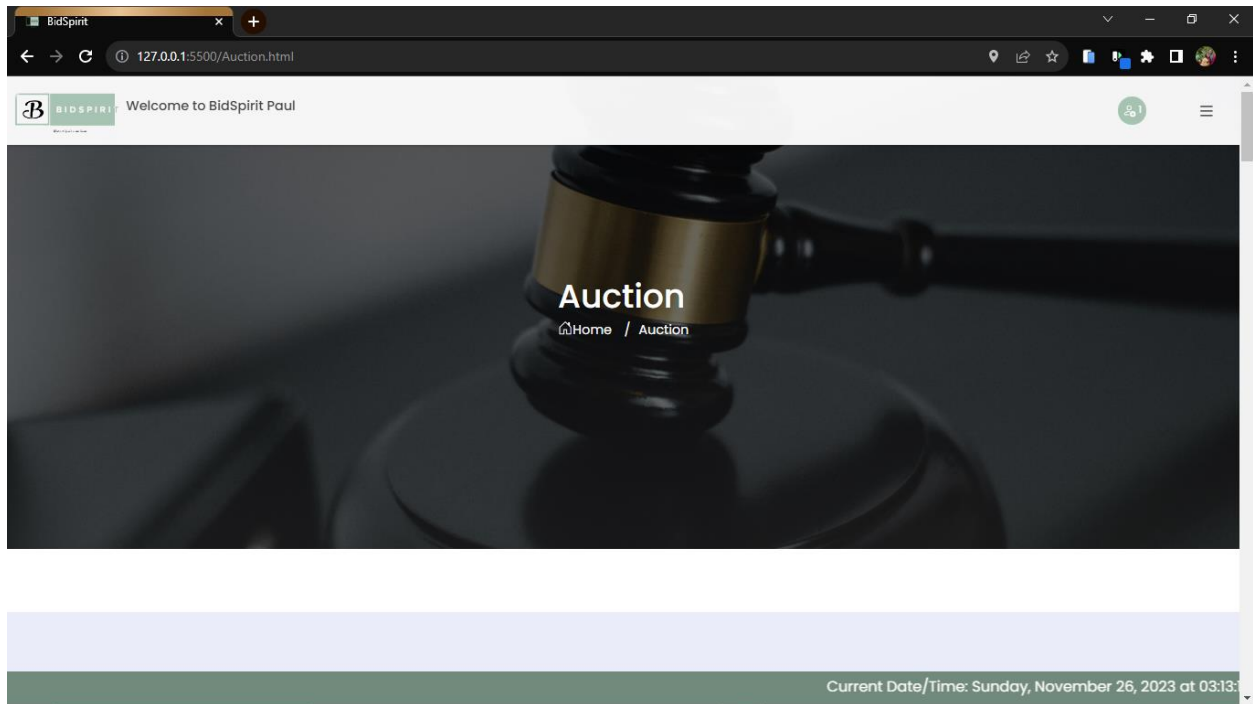
1.3 WEBPAGE DETAILS

- **HOME PAGE:** The Home Screen consists of a screen where one can browse through the details of our company and what we do.



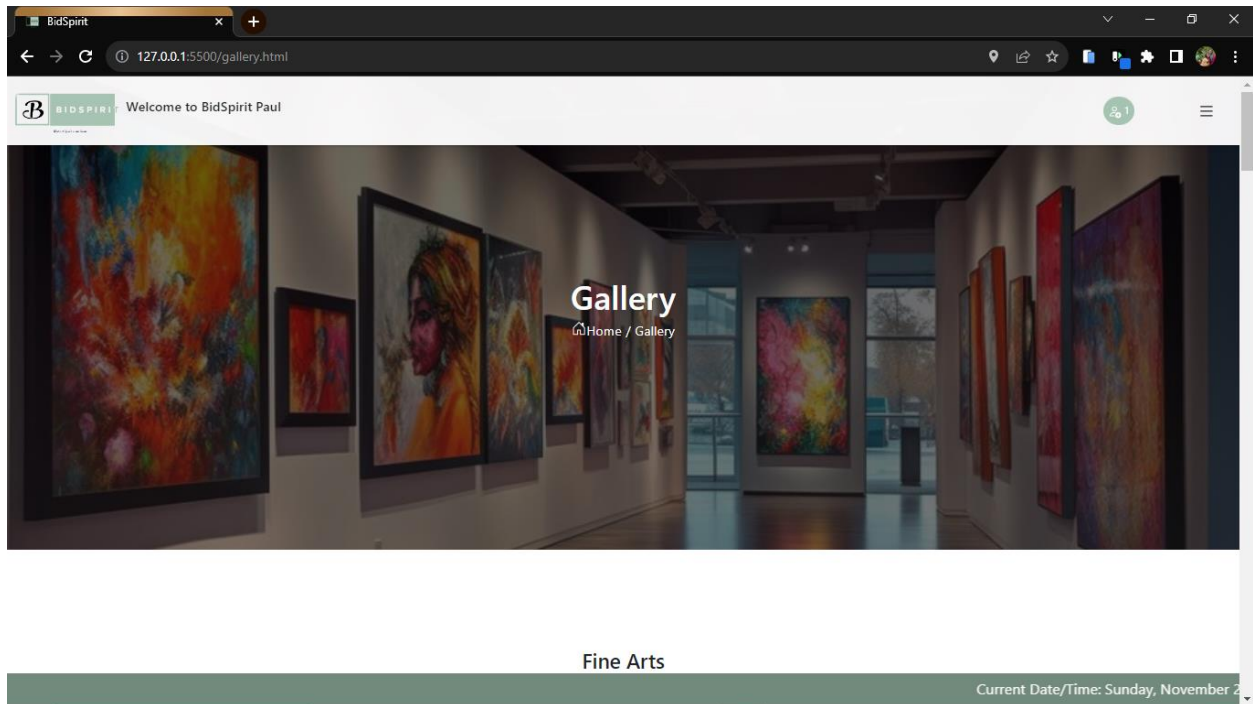
Design And Implementation of eProject Specification

- **AUCTION PAGE:** This page displays few of the auctions available, with their description and prices.



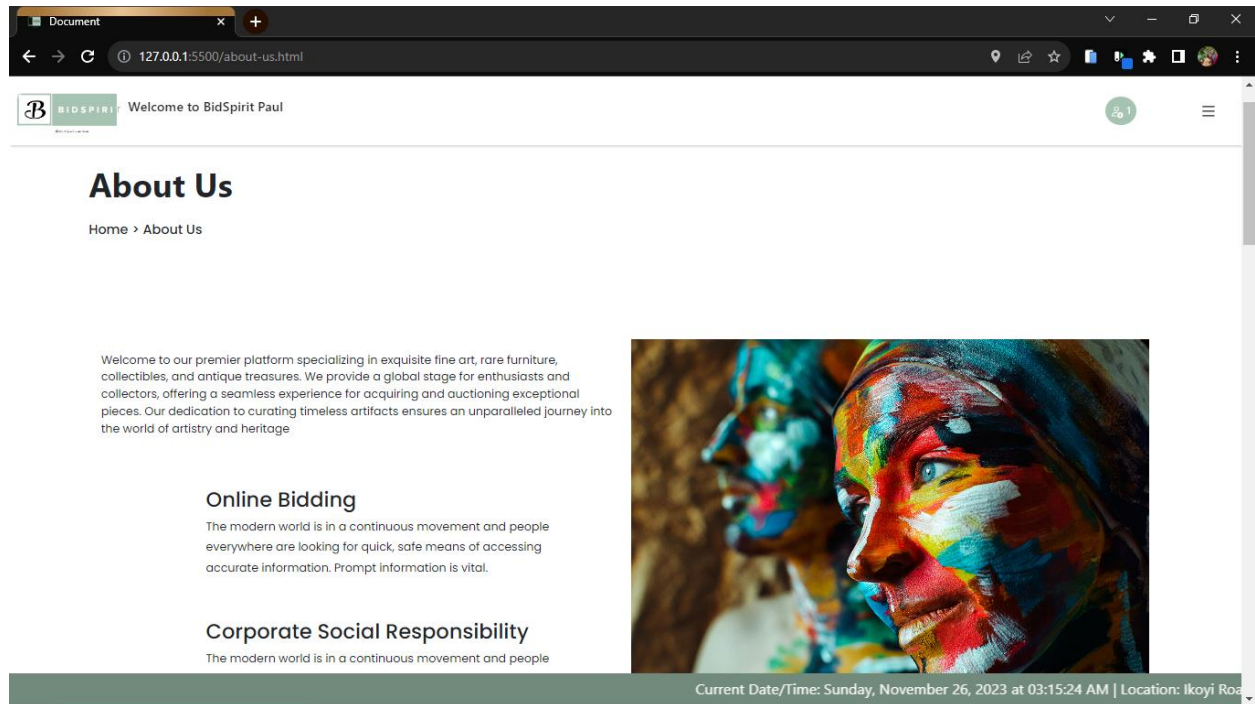
Design And Implementation of eProject Specification

- **GALLERY PAGE** : This page displays few of the products available, with their description, prices. Ordering of items is possible.



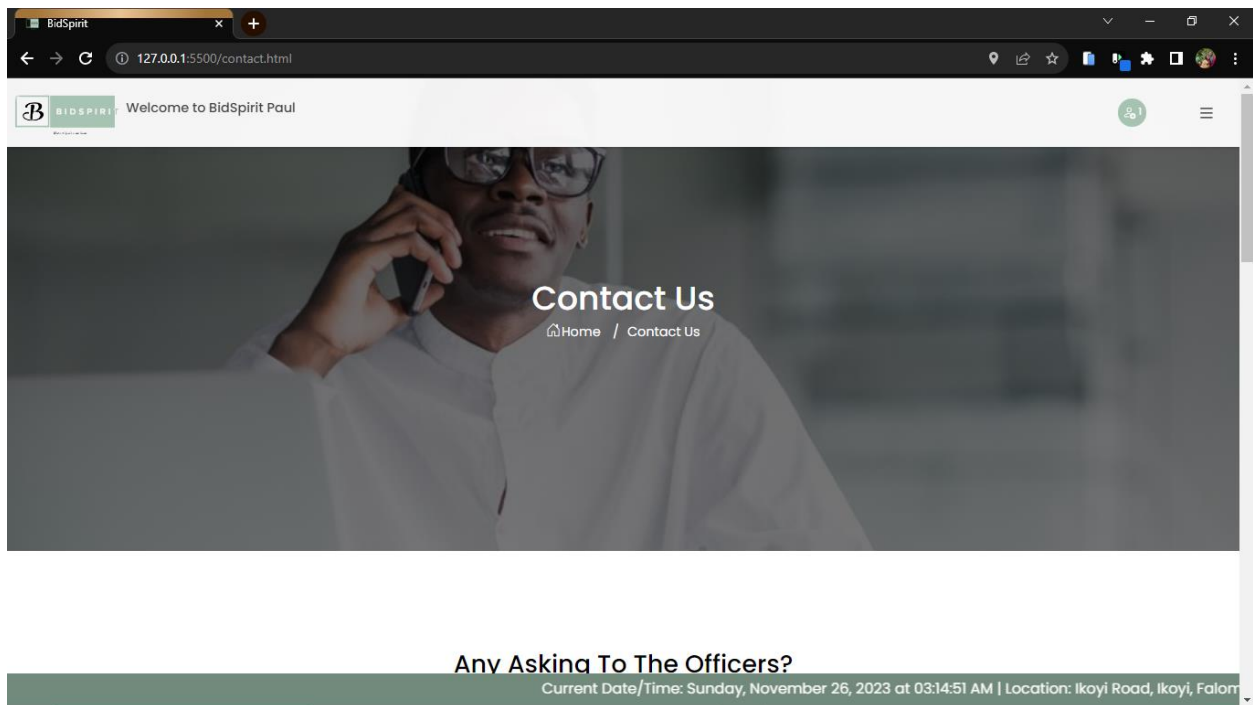
Design And Implementation of eProject Specification

- **ABOUT US PAGE:** This page describes about the company, its objectives, our customer satisfaction and those who could make use of our products.



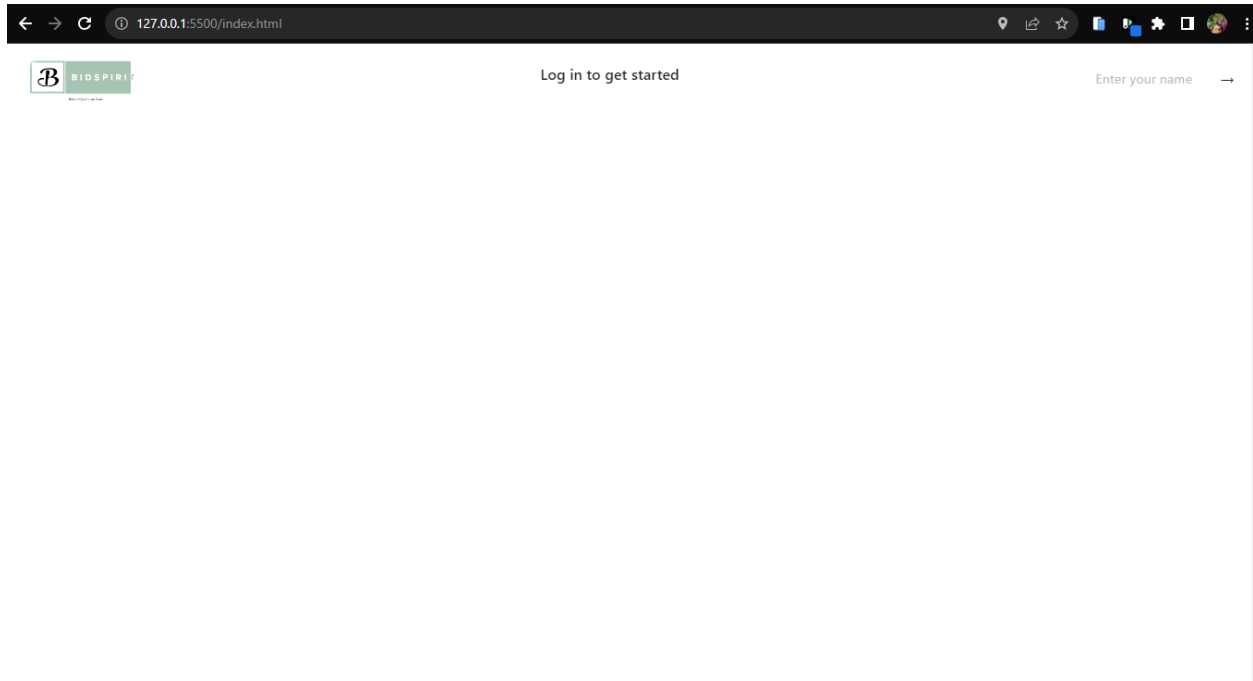
Design And Implementation of eProject Specification

- **CONTACT US PAGE:** This page allows users to reach out to the company or administrators, for either feedback or query.



Design And Implementation of eProject Specification

- **LOGIN PAGE:** This page allows users to login to a view their account and see more information about our products.



Design And Implementation of eProject Specification

CONCLUSION:

This project has been able to help me achieve much and experience a professional work. The project displays different Auctions and product such as Furniture, Fine-Arts, Collectibles, and Antiques which also allows users to be able to choose one of their choices. It also allows users send messages to the organization either feedback or a query.

REFERENCES:

- I. <https://getbootstrap.com/>
- II. <https://AOS.com/>
- III. <https://www.pexels.com/>
- IV. <https://unsplash.com/>
- V. <https://Freepix.com/>