

# **BLOG APP**

## **SUBMITTED BY**

**NALLAVULA VENKATA NAGA DIVYA  
NADIMPALLI SANJANA  
GUTTULA MOHANA SATYA VENKATA BHARGAVI  
KEMISETTI SESA SAI SRINIVASA HARSHINI**

SHRI VISHNU ENGINEERING COLLEGE FOR WOMEN

SUMMITTED FOR III Year II Semester INTERNSHIP Fulfilment



# **Project Title**

Build a BLOG APP – Project

## **Introduction**

The Blog App is a web-based application that empowers users to express their thoughts, ideas, and expertise through blog posts in an elegant and user-friendly environment. Leveraging a combination of HTML, CSS, JavaScript, and Bootstrap, this app provides a seamless platform for both content creators and readers. It is a captivating web application that empowers users to channel their creativity, knowledge, and musings into compelling blog posts, all within a captivating and user-centric digital realm. Merging the prowess of HTML, CSS, JavaScript, and Bootstrap, this app stands as a versatile canvas for both bloggers seeking expression and readers craving inspiration.

## **OBJECTIVES**

- To Develop a user-friendly interface.
- The app should be responsive and should be flexible with any device.
- Provides a feature Search and Discoverability.
- Proper arrangements of user Blogs.
- Utilize the skills in a proper way to develop efficient Blog App.

## **Features:**

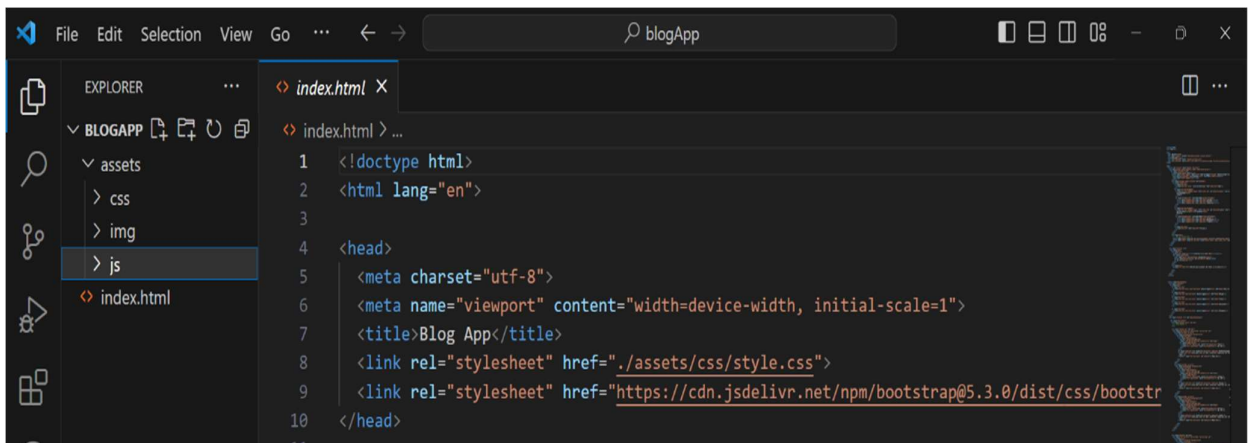
- Responsive design for various devices
- Categories and tags for blog organization
- Dynamic Interaction
- Search Feature

## **Technologies Used:**

- **HTML:**  
Markup language for structuring the content.
- **CSS:**  
Styling the user interface and making it visually appealing.
- **JavaScript:**  
Adding interactivity and dynamic behavior to the app.
- **Bootstrap:**  
Front-end framework for responsive design and UI components.

# Project Architecture

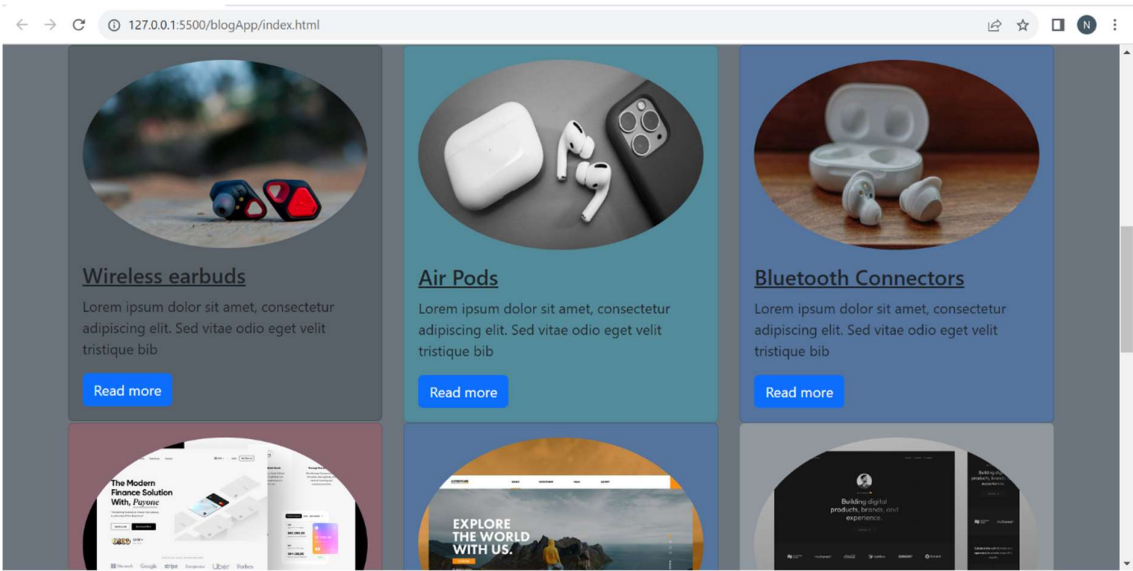
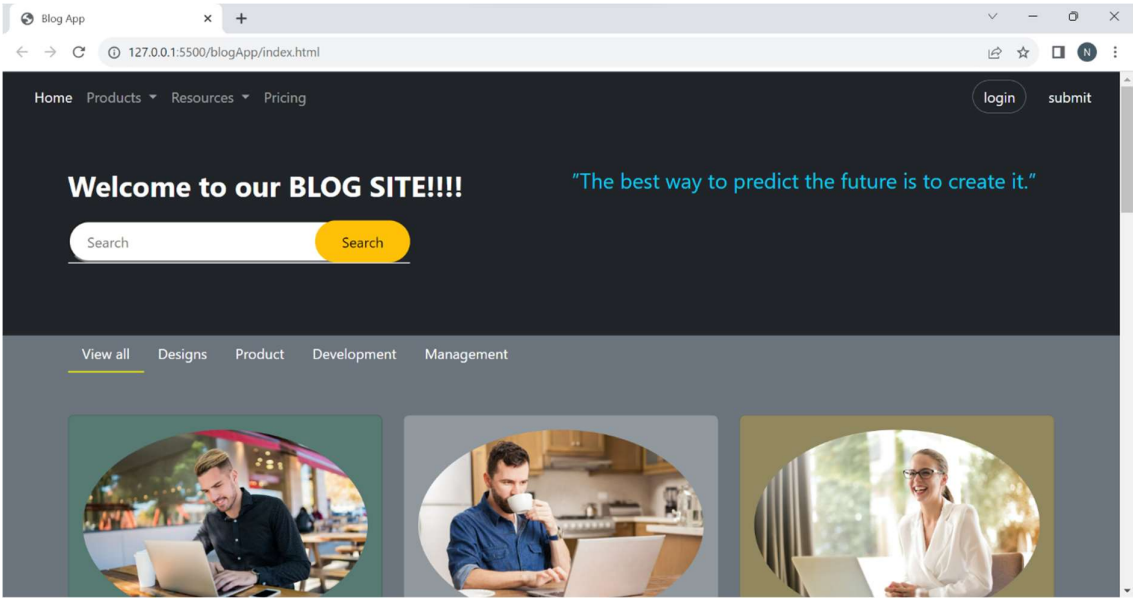
## Folder Structure:

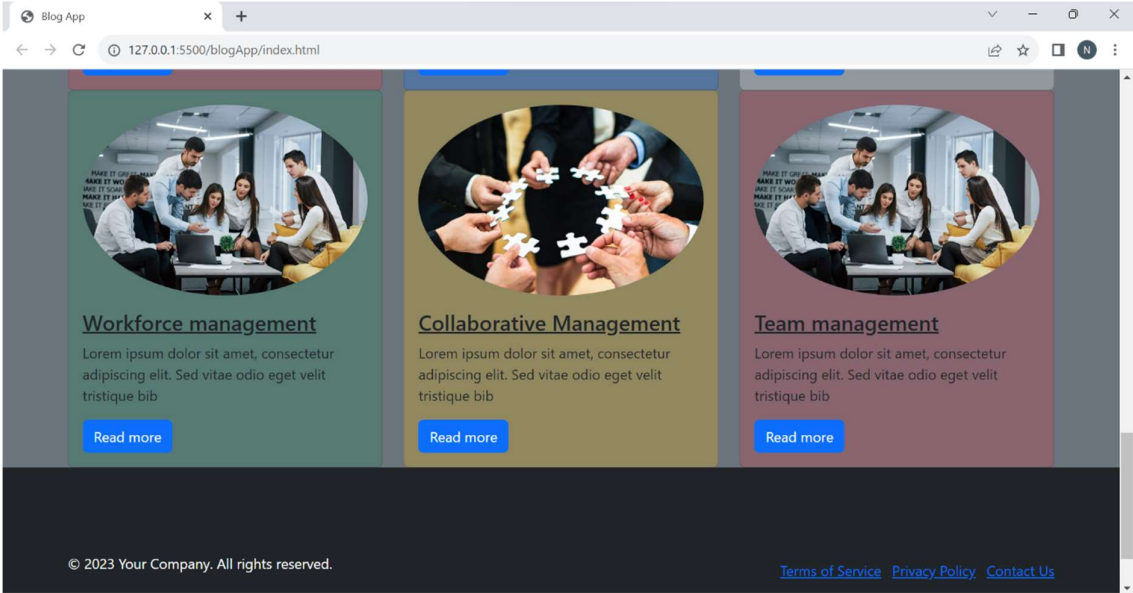


## Files Used:

- **Html File:** index.html
- **CSS File:** style.css
- **JavaScript File:** script.js

# User Interface





## **GitHub Link:**

[https://github.com/nvdivya/Blog\\_App](https://github.com/nvdivya/Blog_App)



# Conclusion

In conclusion, the Blog App harnesses the power of HTML, CSS, JavaScript, and Bootstrap to create an engaging and interactive platform for users to share and explore blog content. Its seamless navigation, responsive design, and dynamic functionality make it an ideal choice for those seeking a user-friendly and visually appealing blogging experience.