in Linkedin

GitHub

✓ visionsneha5@gmail.com

7389987663

Bangalore

Portfolio

Sneha Kumari

Web Developer

SUMMARY

Front-end web developer adept at crafting engaging digital experiences and delivering user-friendly web applications. Eager to contribute creativity and technical expertise to a forward-thinking team driving innovative projects.

TECHNICAL SKILLS

HTML CSS JavaScript React JS Flutter Dart C Firebase GitHub WordPress

EDUCATION

Bachelor of Engineering (BE)

Dec '20 - May '24

Bangalore, Karnataka

AMC Engineering College

Branch - Information Science and Engineering (ISE)

CGPA- 8.92

CERTIFICATIONS/TRAINING

• Flutter App-Dev - BeyondExams

PROJECTS

Chat App (https://github.com/snehakumari1112/Chat-App)

Developed a Flutter-based chat application with a user-friendly interface and payment integration. Integrated Firebase for backend services, including authentication, real-time database, and cloud storage. Implemented Firebase Cloud Messaging (FCM) for push notifications, enabling instant message delivery.

• To-Do Application (https://github.com/snehakumari1112/To-Do-Application)

A simple yet effective To-Do application built using ReactJS and Redux. This application allows users to add, edit, and delete tasks, providing a streamlined interface for managing daily tasks. It features local storage integration to persist tasks across sessions, ensuring seamless usability without data loss.

Amazon Clone (https://snehakumari-amazon-clone.netlify.app/)

Created a polished Amazon replica with HTML/CSS, providing users a seamless browsing and shopping experience. Prioritized responsive design for accessibility across devices and collaborated effectively for feature enhancements.

Portfolio (https://snehakumari-portfolio.netlify.app/)

The Personal Portfolio Website is a responsive site created with HTML, CSS, and JavaScript to showcase my skills, projects, and professional profile. It includes an about section, project highlights, and a contact form.

• Breast Tumor Prediction Using Machine Learning

Developed a web application for breast tumor prediction using machine learning techniques, including logistic regression, decision tree, and random forest models. The system analyzes and classifies medical data with high accuracy, aiding in early detection and treatment decisions for users accessing the platform via the web interface.

ADDITIONAL INFORMATION / VOLUNTEERING EXPERIENCE

- Served as the Head Girl at Higher School, demonstrating strong leadership, responsibility, and dedication to fostering a positive school environment.
- Academic Excellence: Consistently ranked at the top of the class during Engineering studies at AMC Engineering College, showcasing exceptional dedication and academic achievement.
- Managed and led our college project team, showcasing strong leadership skills and a volunteering attitude.