Soham Bhalerao

8432941738 — bhaleraosoham07@gmail.com

LinkedIn 🗹 — GitHub 🗹

Summary

Motivated and detail-oriented student with a solid foundation in software development and a strong passion for creating efficient and user-friendly applications. Proficient in Java and JavaFX for desktop application development, as well as HTML, CSS, and JavaScript for front-end design. Experienced in utilizing ReactJS and Tailwind CSS to build responsive web applications. Currently, expanding my skill set by learning Node. js to enhance my full-stack development capabilities. Familiar with backend technologies such as Appwrite and Firebase, enabling the development of full-stack projects. Committed to continuous learning and improvement, seeking opportunities to contribute to innovative projects in a collaborative environment.

Skills

o Programming Languages: Java, JavaScript

Frameworks/Libraries: React.js Tools/Technologies: Git, GitHub

o **UI Frameworks**: Tailwind,JavaFx

Projects

Presonal-Blog App

Project Link

Main Technologies Used: React, JavaScript, HTML, Tailwind, Appwrite(backend)

- -Developed a dynamic personal blog platform with a responsive and user-friendly interface using React.
- -Utilized Redux Toolkit for efficient state management and React Router for seamless navigation.
- Implemented features for creating, editing, and deleting blog posts.
- -Added functionality for user authentication, allowing users to manage their own blogs.

Advanced Quiz App

Project Link

Main Technologies Used: Core ReactJS

- Developed a Advanced Quiz Application with an interactive user interface using React.
- -The app is fully responsive, ensuring it works seamlessly across devices (desktops, tablets, and mobile phones).

Ongoing: Video Call App

Project Link

Main Technologies Used: ReactJs, Redux, WebRTC

-Developing a Video-Call Application using WebRTC . Currently its suitable for displaying the caller video stream to recievers interface

Education

Sinhgad Institute of Technology and Science

Bachelor of Engineering, Information Technology

Nov 2022 - Present