Sumeet Nachane

Bhuteshwar Nagar, Mahal, Nagpur, Pin Code:- 440032 8999258960 | sumeetnachane@gmail.com

in https://www.linkedin.com/in/sumeet-nachane-991212254

Objective

Skilled in Java language. Knowledgeable in HTML, CSS, and JavaScript, and react js for web development. - Eager learner with a strong desire for ongoing skill development. Always eager to learn to new technologies. - Capable of working with both front-end and back-end technologies. Analytical mindset for dissecting issues. - Able to identify root causes and implement efficient problem-solving strategies and finding effective solutions.

Internship & Certification

The Kiran Academy

15-03-2024 - 15-10-2024

Full Stack developer-Java

Currently enrolled in a comprehensive full stack development training program with integrated internship. Acquiring proficiency in front-end and back-end technologies such as [list relevant technologies, frameworks, and tools].

Expected completion date [October or November, 2024].

Education

•	Keshav Nagar High School, Nagpur Secondary School Certificate, 10th 65%	2017
•	Kamla Nehru College, Nagpur Higher Secondary Certificate, 11th-12th, Science 56%	2019
•	Priyadarshini College Of Polytechnic, Nagpur Computer Technology/Diploma/Computer Technology 86%	2021
•	Gurunanak Institute & Technology/RTMNU Computer Science And Engineering / B.Tech 7.5 CGPA	2024

Skills

- Java Full Stack Developer
- Mern Stack Developer
- Languages: C, Java, Python.
- Front End: Html, Css, JavaScript and react js library, Express js.
- Back-End: JDBC, Hibernate, Nodejs.
- Database: MySQL, MongoDB.
- · Developers Tools: IntelliJ, VS Code, Eclipse

Projects

• Airbnb Clone website by using Mern-stack

"Developed a clone of the Airbnb website using the MERN stack (MongoDB, Express.js, React.js, Node.js). Implemented features like user authentication, property listings, booking system, and review functionality. Focused on creating a responsive UI and ensuring seamless interaction between front-end and back-end services."

Doctor Appointment System

"Developed a Doctor Appointment System using the MERN stack (MongoDB, Express.js, React.js, Node.js) to streamline the appointment scheduling process for patients and healthcare providers. The application features a user-friendly interface built with React.js, allowing patients to easily book appointments. The backend, powered by Node.js and Express.js, manages user authentication, appointment data, and integrates with MongoDB for efficient data storage and retrieval. Implemented RESTful APIs to facilitate seamless communication between the frontend and backend, enhancing the overall user experience and improving operational efficiency in managing appointments."

Myntral Clone website

Developed a responsive e-commerce website clone of Myntra using HTML, CSS, and JavaScript. Implemented key features such as product listings, a shopping cart, enhancing interactivity and user experience. This project strengthened my front-end development skills and provided practical experience in web design and e-commerce functionality.

Coin Based Mobile Charger

Coin Based Mobile Charger, C,C++.

It's a Software and Hardware device that charge your Mobile Phone while insert the Particular Coin. Coin like 2 rupees, 5 rupees, 10 rupees, and 20 rupees.

Todo List

Created a simple To-Do app using HTML, CSS, and JavaScript that allows users to add, edit, and delete tasks. The app features a clean and user-friendly interface, enabling efficient task management. This project improved my skills in DOM manipulation and event handling, showcasing my ability to develop interactive web applications.

Cricket game

Developed a cricket-themed game using HTML, CSS, and JavaScript that simulates a "Bat, Ball, Stump" gameplay similar to Rock, Paper, Scissors. Players choose one of the three options to compete against the computer, with clear visuals and engaging user interface. This project enhanced my skills in game logic implementation and interactive design, demonstrating my ability to create fun and engaging web applications.

Easy Drive

Easy Drive - Driving School Website

Developed a Spring Boot-based driving school website, "Easy Drive," utilizing JSP for the front end. Designed and implemented key pages, including index, login, about, courses, contact, feature, appointment, our team, and testimonial pages. Focused on creating a user-friendly interface, ensuring seamless navigation and interaction across the site.

Employees Table

To create an application that displays a description of an "Employees" table using Angular for the front-end and Java (Spring Boot) for the back-end.

Student table

To create a simple Angular application that interacts with a "Student" table in a back-end service, I'll outline the back-end setup using Spring Boot and the front-end setup using Angular

Publications

Coin Based Mobile Charger

Charge Mobile while Insert the Coin, Nachane, S.R International Research Journal of Modernization in Engineering Technology and Science, 06 (03), 2582-5208, 2024