Rohit

GitHub: rohit-0000 LinkedIn: rohit-43107a253

Portfolio

Email: rohit20040121@gmail.com Mobile: +91-9135408056

EDUCATION

Dayananda Sagar College of Engineering

B.E in Electrical and Electronics Engineering; CGPA: 8.56

Sadar Alam Memorial Secondary School

Central Board of Secondary Education - XII Grade:76.6

DAV Public School

Central Board of Secondary Education - X Grade:-86.2

Bengaluru, India July 2022 - May 2026 (expected) Bihar, India Jan 2019- Jan 2021 Bihar, India Jan 2013- Jan 2019

PROJECTS

Real-Time Chat Application

し Live Demo 🗗 GitHub 🖸

- Built a scalable real-time chat application for instant messaging using React (Frontend), Spring Boot (Backend), WebSocket (STOMP protocol) for real-time messaging, and Tailwind CSS for responsive UI design.
- Integrated **Spring Security**, **JWT**, and **OAuth2** for secure user authentication, using **BCrypt encoder** for password encryption.
- Leveraged Spring AI with the Gemini API to enable smart chat assistance through RESTful API calls using WebClient.
- Enabled media file sharing (images, audio, videos, documents) in chat, with secure upload and delivery powered by **Cloudinary**, supporting files up to **50MB** and reducing load time by **35%**.
- Implemented **Redux Toolkit** for efficient global state management and integrated **React Router** for seamless client-side navigation, reducing re-renders by **40%** and boosting performance.

Paste App

Live Demo ☑ GitHub ☑

- Built a full-stack notes app with React (frontend) and Spring Boot (backend) for managing code/text snippets.
- Secured the app using JWT, BCrypt for password hashing, and enforced CSRF protection via Spring Security.
- o Integrated Java Mail Sender for verification and password reset emails, achieving 100% deliverability rate in testing.
- o Implemented a dynamic line numbering system for each snippet to enhance readability and editing precision.
- Deployed the backend on Render, hosted the frontend via Vercel, and leveraged MongoDB Atlas for scalable cloud database storage.

Mini Projects (JavaScript Applications)

GitHub **♂**

- o Study Sync: Responsive website with HTML, CSS, and JavaScript, featuring animations and transitions for better UI/UX.
- o Calculator: Built with HTML, CSS, JavaScript featuring arithmetic operations and a responsive UI.
- o Clock: Developed a clock featuring both analog and digital displays using DOM manipulation and dynamic styling.

SKILLS

- Programming Languages: C++, Java, JavaScript
- Technologies and Frameworks: Spring Boot, React.js, Tailwind CSS
- Database Systems: MySQL, MongoDB
- Other Skills: Data Structures and Algorithms, Object Oriented Programming (OOPs)

CERTIFICATIONS

- Certificate of Excellence in C++ Scaler Topics Certificate
- GFG 160 160 Days of Problem Solving Certificate ☑
- Java Spring Boot Course Completion Infosys Springboard Certificate
- Java Concepts Course Completion Infosys Springboard Certificate

ACHIEVEMENTS

- Solved over 600 problems on **Leetcode ?**, **GeeksforGeeks ?**, and **Coding Ninjas ?**.
- Participated in the **ROTECH Hackathon**, organized by BMSCE, and secured a position among the Top 10 teams.