ROHAN SINGH

Bangalore, India

J 9380461970 **☑** rohansingh4593@gmail.com **in** <u>Linkedin</u> **⊙** <u>GitHub</u> <u>Leetcode</u>

Education

RV College of Engineering July 2022

Bachelor of Engineering 8.91 CGPA

Rajendra Vidyalaya March 2018

Indian School Certificate (ISC) 94.25%

Rajendra Vidyalaya March 2016

Indian School Secondary Certificate (ICSE)

96.6%

Relevant Coursework

Data Structures
 OOPs
 System Design
 Java

• Algorithms • DBMS • Software Architecture • Full Stack Development

Experience

Boeing August 2022 – Present

Associate Full Stack Developer

Bangalore, India

- Revamped the document review process by **developing concurrent editing features** on a web platform with Java and JavaScript, achieving a 30% reduction in user wait time, driving application growth, and increasing user adoption.
- Designed and optimized a scalable, multi-threaded file download system in Java, improving efficiency by 20%, ensuring fault-tolerant execution, seamless user context handling, and performance optimization.
- Engineered a full-stack unarchive feature using Java and RESTful APIs, streamlining document retrieval from Cloud CMS, enhancing user experience, and driving revenue growth for the application by 15%.
- Mentored junior developers by providing knowledge-sharing sessions and project workflows.
- Contributed to **comprehensive code documentation** to ensure ease of understanding and maintainability across development teams, while also assisting in **modularizing legacy code**, which improved code readability and facilitated easier updates.
- Collaborated closely with UX/UI designers and product managers within an **Agile framework**, **leveraging Scrum methodologies to deliver high-quality**, **user-centered software solutions** that align with business objectives and facilitate rapid iteration based on user feedback.
- Spearheaded code security initiatives, enhancing software integrity and reducing vulnerabilities.
- Received the Spotlight Award for exceptional contributions in providing innovative solutions to 5000 application users.

Projects

AI Powered Full Stack Spam Detector Application | Python, Django, React, Generative AI 2024

- Developed a secure, user-friendly full stack application using Python, Django, and React that enables users to mark phone numbers as spam and search contacts; utilized Django ORM for efficient database management.
- · Leveraged OpenAI's generative AI to classify spam severity levels based on user inputs.

Video Chat Application | Angular, Node.js

2024

- Revolutionized communication with a dynamic app featuring chat, audio/video calls, and threaded replies.
- Elevated user experience through a dark mode toggle and media sharing, fostering collaboration among users.

Airline Reservation System | React, Spring Boot, SQL

2022

- Developed comprehensive ticket booking functionalities, allowing users to search, reserve and manage tickets.
- Optimized SQL database queries for efficient data handling and ensured data integrity during booking processes.

Technical Skills

Languages: C++, Java, Python, JavaScript, TypeScript, HTML, CSS

Developer Tools: Git, Maven, CI/CD Tools, JUnit

Technologies/Frameworks: React, Angular, Spring Boot, Node.js, AWS, Linux, MySQL, MongoDB, Oracle, Docker

Leadership / Extracurricular

Portfolio Leaders Team

Code Security Focal Point

2023 - Present

Boeing, Bangalore

- Eliminated vulnerabilities before production deployment, strengthening overall software security.
- Collaborated with teams to implement secure code review practices and streamlined security checks.