Rohit Yadav yadavrohit.in

9920519652 | sachin76448@gmail.com | linkedin.com/in/rohityadav12 | github.com/Rohit-Yadav-Official

EDUCATION

Thakur College Of Engineering and Technology

CGPA, 9.06

B.Engg in (Computer Engineering)

2022 - 2026

Thakur College Of Science and Commerce

79.67%

Maharashtra HSC

2020 - 2022

TECHNICAL SKILLS

Programming Languages: Java, C, C++, JavaScript, SQL

Frameworks: Spring Boot, JPA, Express.js

Libraries & Tools: Azure-900, React, Git, Postman, IntelliJ, VS Code, Node. js, Linux, FastAPI, Docker, Zipkin, MongoDB

CourseWork: Operating Systems(Unix), Data Structures and Algorithms, Computer Networks, System Design, Design Patterns, Design

Principles

PERSONAL PROJECTS

Fame June 2024 – Present

Web Dev & cloud Project.

Github action, BitPay,Spring Boot, Netflix cloud eureka, PostgreSQL, Docker,

Zipkin

- · Developed an end-to-end system for job seekers and companies ,FreeLancer and Developer to earn Crypto by Building project
- · Built on Microservices Architecture and Utilized Docker for Containers
- Implemented Secure User Authentication with JWT/OAuth/Gmail and Utilized load balancing strategies and caching mechanisms
- · Deployed the application on Azure for scalable and reliable hosting and Build CI/CD pipeline for continuous integration

HOLIDAY Dec 2023 – Dec 2023

Web Dev

React, MongoDB, Express.js, Node.js

- · Integrated REST APIs for real-time data retrieval and booking functionalities
- · Incorporated Google Maps API for location-based services and interactive hotel mapping
- Designed and managed database architecture for storing hotel information, user data, and booking records
- · Implemented a robust system for listing hotels based on user preferences and search criteria

EXPERIENCE

Teaching on YouTubeMultiVitamin Coder
June 2022 – Aug 2022
Mumbai, India

- · Teach DSA on YouTube with 134 subscribers and 19 videos
- · Covered topics including arrays, loops, conditions, and datatypes in Java
- · Utilized ASA (Assessment, Simulation, and Analytics) methodology to enhance learning effectiveness

Backend Engineer Oct 2023 – Nov 2023
SIH
Mumbai, India

Led a team as project leader for the Smart India Hackathon (SIH), achieving finalist status out of 150 competing teams

- · Developed a solution/product addressing specific problem statement in the SIH category
- · Utilized technology/tools/framework such as java/Github, Vs code/Spring to implement the solution
- · Collaborated effectively with stakeholders including mentors, judges, and industry experts
- · Presented the project to a panel of judges, demonstrating technical proficiency and problem-solving skills
- · Achieved recognition for innovative approach and effective teamwork in addressing the challenge

CODING PROFILE

- · <u>LeetCode</u> Rating 1732 (Solved 645+ Problems)
- GfG Rating 1711 (Solved 85+ Problems)
- · CodeChef Rating 1444 (Solved 150+ Problems)

Certification

· Microsoft - Azure 900