YOGESH

Full stack Developer

9896691470

yogeshrao5024@gmail.com

Portfolio-Link

GitHub-Link

Bangalore, Karnataka

in linkedin.com/in/yogesh-yadav24

https://leetcode.com/yogeshrao5024/

Profile

As a Computer Science student, I bring practical experience in full-stack web development, with strong proficiency in both frontend and backend technologies. I am skilled in debugging, testing, and optimizing application performance. My passion lies in developing scalable solutions and contributing to impactful projects while consistently expanding my knowledge and skills.

Education

Bachelor of Technology in Computer Science(CGPA: 8.65 / 10.00), CMR University 08/2022 – 08/2026 | Bangalore, Karnataka

Skills

- Languages: Java, Core Java, C, C++, Python
- Frontend: HTML, CSS, JavaScript, React, Tailwind
- Backend: Node.js, Express.js, Spring Boot, Spring Security
- Database: MongoDB, SQL, MySQL
- Version Control: Git, GitHub, GitFlow
- IDEs & Tools: VS Code, Postman, MySQL Workbench

Additional Skills

- Academic Leadership
- Strong Communication Skills
- · Problem-Solving
- Team Collaboration

Work Experience (Internship)

Web Development Intern

Unified Mentor (Remote)

07/2025 - 08/2025

- Constructed a responsive weather application with real-time API integration using JavaScript, HTML, and CSS
- Working on multiple mini-projects to strengthen problemsolving, front-end design, and integration of external APIs

Projects

Smart Study – Full-stack AI-powered academic productivity web application |LINK ☑

03/2025 - 05/2025

- Led development and deployment of a full-stack MERN application to organize AI tools enhancing student productivity
- Integrated RESTful APIs to render categorized listings and pricing indicators, improving student learning
- Designed a responsive UI using Tailwind CSS with custom CSS files
- Built using the MERN stack (MongoDB, Express.js, React, Node.js)

Student Management System (Java, Spring Boot, MySQL) |LINK ☑

05/2025 - 07/2025

- Built a secure backend with Spring Boot for managing students, courses, and admin authentication
- Created secure APIs using DTO patterns, token authentication, and password hashing mechanisms
- Tested APIs via Postman, integrated MySQL database, and used Maven for modular, scalable code structure
- Built using Java, Spring Boot, MySQL, Spring Security, JWT, Maven, Postman, and React

Achievements & Participation

AIR (14) - Indian Air Force

05/2022

Indian Air Force Selection Exam – successfully cleared all recruitment stages

Sports: District-Level Volleyball Player

11/2018

Competed at district level in Volleyball, showcasing sportsmanship and competitive spirit

Hackathon JITHACK2024

05/2024

Participated at Jyoti Institute of Technology, showcasing teamwork and technical expertise in a com- petitive hackathon environment