# **YOGESH**

# Full stack Developer

9896691470

yogeshrao5024@gmail.com

GitFlow-Yogesh

Bangalore, Karnataka

in linkedin.com/in/yogesh-yadav24

https://leetcode.com/yogeshrao5024/

#### **Profile**

Computer Science student with hands-on experience in full-stack web application development, including front-end and backend development. Familiar with debugging, testing, and optimizing performance.

Passionate about building scalable solutions. Actively seeking opportunities to learn, build, and contribute to impactful tech-driven solutions.

#### **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
- Adaptability
- Strong Communication Skills
- Problem-Solving
- Team Collaboration

## Work Experience (Internship)

### **Web Development Intern**

**Unified Mentor (Remote)** 

07/2025 - Present

- 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

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)** 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