Yogesh Mane Entry-Level Software Developer

https://www.linkedin.com/in/maneyogesh/ Ohttps://github.com/Yogesh-Mane-07

Profile

CSE Student | Java + Spring Boot | Frontend (HTML/CSS/JS) | UI Builder

- Built 5+ full-stack projects with Java/Spring Boot, MySQL, and frontend tech
- Design Canva UIs → implement them in code
- Fast learner who solves problems and ships work
- Seeking internship to build impactful tech solutions

Education

SSC, Mallikarjun High School, Solapur [2020]

HSC, Sangameshwar College Solapur [PCMCS, 2022]

BTech - Computer Science and Engineering, Brahmdevdada Mane Institute of technology [2022 to 2026]

Projects

ShieldX (A Safety App)

ShieldX, designed to ensure user safety mobile application for all to be safe and secure . This app features Hourly check-in , SOS alerts and much more for your safety

SMR(ShareMyRide)

A cost-effective ride-sharing platform that matches local travelers with drivers who have empty seats, supporting both inter-city and intra-city commutes in a secure, user-friendly environment.

Web Clones - HTML, CSS & JavaScript

Built multiple practice clones of popular websites to sharpen front-end skills, focusing on pixel-perfect layouts, responsive design, and JavaScript interactivity.

AITUTE

Tried to develop a smart tutorial application that delivers personalized learning paths by analyzing user inputs and leveraging AI-driven content recommendations in the backend.

Smart Attendance Management

Created a mobile attendance system for college use, enabling teachers and students to record, track, and manage attendance seamlessly via a user-friendly React Native app.

Technical Skills

Frontend: - React.js, HTML, CSS, JavaScript.

Backend: - Java, Spring boot, REST APIs, Node.js and Express.js, (currently exploring)

Databases & Tools:- MongoDB, MySQL, SQL, Git, GitHub.

Soft Skills: - Team Collaboration, Communication, Leadership (Computer council Leadership)

Languages :- English, Marathi, Hindi

■ Extracurricular Activities

Participated in Avishkar (2024 & 2025) with ShareMyRide [SMR] a tech projects, showcasing problem-solving skills and creativity.

Submitted Smart India Hackathon (SIH) project proposal via PowerPoint and received recognition for innovative ideas

Project selected for DIPEx 1st Round for presentation, demonstrating the viability and impact of my tech solution.