Jamnor Yogesh Ramesh

Sawardari, pune | +91-9112279190 | yogeshjamnor@gmail.com | LinkedIn | GitHub

Career Objective

Aspiring Full Stack Engineer with experience as a MERN Stack Intern, skilled in developing full-stack web applications using React, Node.js, and MongoDB. Demonstrates a strong foundation in backend integration and deployment, with ongoing learning in Spring Boot and microservice architecture. Eager to leverage technical skills and project experience to contribute to innovative web solutions in a dynamic engineering team.

Education

ASM's IBMR MCA, Pune (SPPU) 2025

MCA

•GPA: 7.81 CGPA

•Achievements: 7.81 CGPA

MGM's College of CS & IT, Nanded 2023

B.Sc.CS

•GPA: 77.81%

•Achievements: 77.81%

Maharashtra Board 2020

HSC

•GPA: 66.62%

•Achievements: 66.62%

Maharashtra Board 2018

SSC

•**GPA:** 78.80%

•Achievements: 78.80%

Professional Experience

Rego Digital Solution Pvt. Ltd.

Feb 2025 - Present

MERN Stack Intern Kothrud, Pune

- •Developed full-stack web applications using React, Node.js, and MongoDB, enhancing user experience and application performance •Assisted in backend integration and deployment, ensuring seamless application functionality and reducing downtime
- •Learned Spring Boot and microservice architecture, applying new skills to improve backend scalability and efficiency

Technical Skills

•Languages: Java, Python, C, C#, JavaScript, PHP

•Web Tech: HTML, CSS, Bootstrap, JSP, XML, React •Backend: Node.js, Express.js, Spring Boot

•Databases: MySQL, SQLite, MongoDB, Firebase

•Tools: Git, Android Studio, VS Code, MS Office

•OS: Windows, Android, Web3

Projects

PayrollGenix: Employee payroll system using React & Node.js

• Employee payroll system using React & Node.js

Manual Al Model: Custom Al response UI using React

• Custom Al response UI using React

Certifications

•Data Analysis with Python: IBM (Coursera) | 9 Feb 2023 •Introduction to Data Science: IBM (EDX) | 6 Nov 2023 •Introduction to Cloud Computing: IBM (EDX) | 6 Nov 2023

Languages Known

- •English (Fluent)
- •Hindi (Fluent)
- Marathi (Native)