SUPRIYA NAGNATHRAO SUKALE

Full Stack Developer (Java | Spring Boot | React.js | Node.js)

📞 +918080050394 @ supriyasukale11@gmail.com 🕜 https://github.com/Supriya4530



SUMMARY

I am a Full Stack Developer with extensive experience in both frontend and back-end development, complemented by strong skills in DevOps. My technical expertise includes React.js, Java, Spring Boot, and API integrations. I excel in creating efficient applications and ensuring seamless deployment using modern tools. I am passionate about leveraging technology to enhance user experiences and solve real-world problems

EDUCATION

Bachelor's Degree

Dr. Babasaheb Ambedkar Technological University

PROJECTS

Full Stack Development

Al-Generated Email Sender Application

- Developed a full-stack Al-powered application with a React.js frontend and Node.js/Express backend
- Integrated OpenAl API to generate email content from prompts, allowing user edits before sending
- Deployed frontend on Vercel and backend on Railway for seamless online access

Frontend & Backend Development

ii 01/2025 - 02/2025 **○** Pune, India

Digital Healthcare Records System

- Designed and developed a secure electronic health record (EHR) management system
- Ensured data accuracy, privacy, and compliance with health data standards
- Built robust database handling to maintain integrity of medical records

In Progress

Al-Powered Mental Wellness Companion App

- Built an Al-powered real-time emotional support chat using OpenAl API
- Implemented Spring Security for secure user authentication and session management
- Integrated MySQL with JPA for persistent storage and deployed using AWS/Render

SKILLS

AWS	CSS	Dock	er	GitHub		HTML
Java	Java S	Java Spring		JavaScript		JPA
Kubernetes		Netlify		Python		React
Redux REST SpringBoot SQL						ŞΓ
Tailwin	lwind Ve		ercel No		Ех	press.js
Gmail OpenAl API MySQL						
Probler	n Solvi	ng (Com	munica	tion	
Railway	/ Re	Sp	Spring Security			

TRAINING / COURSES

The Kiran Academy, Pune Full Stack Java Development

Learned Core Java, Advanced Java (JDBC, Servlets, JSP), Spring, Spring Boot, HibernateGained exposure to Front-End (HTML, CSS, JavaScript, React.js) and Databases (MySQL, MongoDB)Worked on miniprojects and real-world