

SHAMITA GHANSHYAM DEOGADE

India || shamitadeogade93@gmail.com || linkedin.com/in/shamitadeogade || [shamita-portfolio](#) || 8421965338

Objective

Computer Science and Engineering graduate with hands-on experience in Full Stack Development using Java, Spring Boot, MySQL, and React, and actively seeking opportunities to contribute to agile development teams in leading tech companies by delivering high-performance software solutions.

SKILLS

- **Frontend:** HTML, CSS, JavaScript, React, Angular, Tailwind CSS
- **Framework:** Java, Spring Boot, Spring Framework, Node.js, Flask.
- **Databases:** MySQL, MongoDB, Redis.
- **Soft skills:** Problem solving, Team collaboration, Communication, Time management.
- **Other skills:** Basic Python, REST API Development, Microservices, DSA, Git, GitHub.

EXPERIENCE

Web Development Intern • ICEICO Technologies • 2025

- Developed a responsive webpage using HTML, CSS, and Bootstrap, improving mobile usability.
- Implemented dynamic content features with JavaScript, resulting in a 25% increase in user engagement time during internal testing.

PROJECTS

FlexiMartX [Scalable Microservices-Based E-com Platform] • [Live](#)

- Developed an e-commerce platform with microservices architecture, product, cart, order, and payment services with a responsive React.js frontend, Spring Boot backend, deployed on AWS with Docker, Redis caching, and Kafka messaging.
- Technologies used: React.js, Springboot, MySQL, MongoDB, Redis, Kafka, Docker, AWS.

ResuRankify [AI-powered Resume Ranking System] • [Live](#)

- Developed an intelligent resume ranking system using NLP, BERT, SpaCy, and machine learning, with Flask backend, React frontend, and Streamlit for interactive UI to match candidate skills with job descriptions.
- Technologies used: NLP, BERT, SpaCy, Flask, React, Streamlit, and Machine Learning.

Credenza [Online Banking System] • [Live](#)

- Developed a secure, full-stack, microservices-based online banking platform with account management, fund transfers, transaction history, analytics dashboards, JWT + Spring Security and deployed via Docker.
- Technologies used: Java, Spring Boot, React.js, MySQL, JWT, Redis, Kafka, Chart.js, Docker, AWS.

Brumepad [Cloud-Based Code Editor] • [Live](#)

- Developed a cloud-native code editor with multi-language support, real-time collaboration via WebSockets, RESTful APIs, React frontend, Node.js backend, and deployed using Docker with CI/CD pipelines.
- Technologies used: React, Node, WebSocket, Docker, Rest Api, CI/CD.

CottonSage SoilSavvy Agroeye [AI Powered Application] • [Live](#)

- Developed a web application to help farmers by detecting cotton leaf disease and soil fertility analysis for better crop planning. Detect 30 cotton leaf diseases. Achieved 92% model accuracy for disease classification.
- Technologies used: React.js, Springboot, MySQL, Python, Machine Learning Models.

EDUCATION

B.Tech • CSE • Priyadarshini J.L. College of Engineering • 2025 • 8.18 cgpa [View](#)

HSC • General Science • Shri Pakwasa Gujarati Girl's Junior College • 2021 • 80.67% [View](#)

CERTIFICATIONS

Full Stack Java • Symbiosis Skill and Professional University • 2024 • [View](#)

C, C++ • Alpha Computer Academy • 2023 • [View](#)

Python • Udemy • [View](#)