

ANKITA SONAWANE

☎ +91 7972498192

Full Stack Web Developer

✉ ankitasonawane006@gmail.com

📍 Jai Tower, Kokanwadi, Chh. Sambhajnagar, Maharashtra

🌐 Portfolio: <https://portfolioproject-nine-beta.vercel.app/>

GitHub: <https://github.com/AnkitaSonawane2003/>

LinkedIn: <https://www.linkedin.com/in/ankita-sonawane-456ab1325/>

ABOUT ME

FullStack WebDeveloper (Front-End & Back-End) with hands-on experience in the MERN stack (MongoDB, Express.js, React.js, Node.js), building scalable and responsive web applications. Proficient in developing intuitive UIs, integrating RESTful APIs, and managing databases. Delivered multiple full-stack projects with clean, maintainable code. Committed to continuous learning and contributing to high-impact, user-centered digital solutions

EDUCATION

DeogiriInstituteofEngineering & Management Studies – DBATU Chh. Sambhajnagar, Maharashtra B.Tech in Computer Science and Engineering CGPA: 8.24	2026
Deogiri College – Chh. Sambhajnagar, Maharashtra 12th HSC Score: 85.50%	2022
Deogiri Global Academy – Chh. Sambhajnagar, Maharashtra CBSE Class 10th Score:91.80%	2020

SKILLS

Technical Skills

- Programming Languages: HTML5, CSS3, JavaScript, Java, C, Python, PHP
- Frameworks & Libraries: React.js, Node.js, Express.js, Bootstrap
- Databases: MongoDB, MySQL
- Tools & Platforms: GitHub, AWS, Google Cloud
- Core Concepts : Data Structures & Algorithms, Object-Oriented Programming (OOP)

Soft Skills - Verbal Communication, Written Communication, Problem Solving, Teamwork, Time Management , Collaboration, Leadership

PROJECTS

Scholar Archive

[GitHub Link](#)

Tech Stack - PHP, MySQL, HTML5, CSS3 — Built an academic platform for engineering students with organized syllabus and curated study materials. Implemented both front-end and back-end to ensure smooth usability and accessibility.

NGO Connector

[GitHub Link](#)

Tech Stack - MERN Stack — Developed a full-stack web application connecting donors and volunteers with NGOs through detailed profiles and secure user authentication. Led front-end and back-end development, improved UI/UX, and resolved bugs for seamless performance.

Spam Message Classification

[GitHub Link](#)

Tech Stack- Flutter, FastAPI, Supabase — Flutter app using a Naive Bayes model via FastAPI to detect spam messages. Stores results in Supabase, features FlipCard animations, and offers a lightweight, user-friendly interface.

Saarthi Website [Participated in SHODH 2024]

Tech Stack - HTML5, CSS3, JavaScript, PHP, MySQL— Designed a platform linking skilled workers (electricians, plumbers, carpenters) with clients. Structured a simple service request flow to improve job accessibility.

Women Safety Device [Participated in DIPEX 2025]

Arduino Nano, SIM800L GSM, NEO-6M GPS —Developed a wearable device that sends GPS location, help messages, and emergency calls with a single press; ensured offline reliability via GSM-GPS integration.

PrepQuiz

[GitHub Link](#)

Tech Stack: MongoDB, Express.js, React.js, Node.js (MERN), Google AI Studio (Gemini API) Developed a web-based placement preparation platform offering aptitude and DSA practice with detailed performance analytics. Integrated AI-based automatic question generation to help teachers add questions faster, reducing manual effort and saving time.

CERTIFICATIONS- LINK

- JavaScriptEssential Training — LinkedIn Learning
- React Essential Training — LinkedIn Learning
- Git and GitHub for Developers — Infosys | Springboard
- Introduction to MongoDB — MongoDB University
- Getting Started with NodeJS— Simplilearn | SkillUp
- Google Cloud Career Launchpad (Generative AI Leader Track) — Google Cloud
- Google Cloud Career Launchpad (Cloud Engineer Track) —Google Cloud
- Java DSA Course - Master the Fundamentals and Beyond — Scaler