Ankita Sonawane

Chh. Sambhajinagar, Maharashtra | 7972498192 ankita. ganesh. sonawane 505@gmail.com

Professional Summary

Full Stack Developer with hands-on experience in the MERN stack (MongoDB, Express.js, React, 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 in agile environments. Committed to continuous learning and contributing to high-impact, user-centered digital solutions.

Skills

Java, Python, PHP, C, React.js, MongoDB, MySQL, GitHub, AWS, Google Cloud, Communication, Problem solving, Team Work, Time Management, Collaboration, Self-motivated, Managed

Projects

Scholar Archive Tech Stack: PHP, MySQL, HTML, CSS

Developed a comprehensive academic platform for engineering students featuring a curated collection of study materials and organized syllabus navigation. Took full responsibility for both front-end and back-end development. Designed a mobile-responsive interface to enhance usability and accessibility.

NGO Connector

Tech Stack: MERN (MongoDB, Express.js, React.js, Node.js)

Developed a platform that connects donors with NGOs by providing detailed organization profiles to help users find causes they care about. Implemented secure user authentication for a personalized experience and designed a responsive, user-friendly interface. Took full responsibility for front-end and back-end development while collaborating with peers to gather feedback and enhance usability.

Saarthi Website

Tech Stack: HTML, CSS, JavaScript, PHP | Database: MySQL

Developed a service-based platform that connects skilled workers—such as electricians, plumbers, and carpenters—with clients in need of home services. Implemented categorized worker profiles to simplify service discovery. Took ownership of the full development cycle and remained motivated to create an inclusive solution that supports local employment.

Women Safety Device

Hardware: Arduino Nano, SIM800L GSM, NEO-6M GPS | Software: Arduino IDE

Designed and engineered a wearable emergency response device that sends location via SMS ,sends help message and places automatic calls to emergency contacts. Took initiative to optimize the device for offline operation and collaborated with volunteers for real-world testing.

Portfolio WebsiteTech Stack: React.js, Node.js, Express.js, Nodemailer, CSS

Built a personal portfolio with **6 sections** (About, Skills, Projects, Certificates, Contact, Resume). Integrated **Nodemailer** for real-time messaging with testing done via **10+ mock submissions**. Deployed on Vercel and render.

Education

Deogiri Institute of Engg. & Mgmt. Studies – DBATU | Chh. Sambhajinagar, Maharashtra Computer Science and Engineering – B. Tech | 06/2026

CGPA: 8.50

Deogiri College | Chh. Sambhajinagar, Maharashtra Science | 04/2022

Higher Secondary Certificate (HSC)|Scored: 85.50%

Deogiri Global Academy | Chh. Sambhajinagar, Maharashtra 04/2020

Class 10th - CBSE | Scored: 91.8%

Certificates

Introduction to MongoDB — MongoDB University, Git and GitHub for Developers — Infosys Springboard, Beginning Python — Infosys Springboard, Micro-Certification - Welcome to ServiceNow — ServiceNow, JavaScript Essential Training — LinkedIn Learning , React Essential Training — LinkedIn Learning, Google Cloud Career Launchpad — Google Cloud, 4-week Internship in AI & Cloud — IBM & SkillsBuild, Machine Learning for Data Science Projects — IBM

Languages

English, Hindi, Marathi, Sanskrit

Competitions

SHODH:Participated in 2024- with Saarthi Website project

DIPEX:Participated in 2025- Finalist with Women Safety Device project