

# Ankita Sonawane

# Full Stack Developer

Phone no. 7972498192 | Chh. Sambhajinagar 431001| [ankita.ganesh.sonawane505@gmail.com](mailto:ankita.ganesh.sonawane505@gmail.com)

| <https://myportfolio-chi-weld.vercel.app> | [www.linkedin.com/in/ankita-sonawane-456ab1325](https://www.linkedin.com/in/ankita-sonawane-456ab1325)

## PROFILE

Full Stack Developer specializing in the MERN stack with a problem-solving mindset and a passion for creating impactful digital solutions. Focuses on creating responsive and efficient applications. Passionate about coding, problem-solving, and learning new technologies

## SKILLS

React.js	Teamwork	Problem
C,java	Leadership	Effective
MySQL,MongoDB	Time Management	Communication

## PROJECTS

### [Scholar Archive](#)

A comprehensive online resource hub for engineering students, Curated library of textbooks and study materials, organized syllabus for easy academic navigation, repository of past exam papers to help students prepare, user-friendly interface for seamless access to resources. providing study materials, syllabus, and previous year question papers.

**Tech Stack:** PHP, MySQL, HTML, CSS

### [NGO Connector](#)

A platform that connects donors with NGOs, providing detailed NGO listings and helping users find organizations aligned with their causes, NGO listings with detailed profiles, user authentication for personalized experience ,responsive and user-friendly interface.

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

### [Saarthi Website](#)

A platform that connects skilled workers like electricians, plumbers, and carpenters with people needing their services. It helps workers find job opportunities while making it easier for users to hire professionals, worker profiles with service categories.

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

## Women Safety Device

A smart wearable Women Safety Device that sends GPS location, SMS alerts, and initiates phone calls when a button is pressed during emergencies. It uses the A9G GPS & GSM module for real-time tracking and communication. The device is powered by an ESP32 C3 (XIAO) and programmed using Arduino IDE.

## EDUCATION

BATU University	2022-26
Deogiri Institute of Engineering and Management Studies	
B.Tech in CSE	
CGPA: 8.50	
HSC: 85.50%	2020-22
SSC: 91.8%	2019-20

## COMPETITION

**SHODH** – Participated in 2024 (Project Name: Sarthi Website)

**DIPEX** – Participated in 2025 (First round DIPEX Idea Presentation) (Project Name: Women Safety Device)

## CERTIFICATE

- **Google Cloud Career Launchpad Completion** – Google Cloud
- **JavaScript Essential Training** – LinkedIn Learning
- **React Essential Training** – LinkedIn Learning
- **Mega Generative AI Workshop** (Participation Certificate) – NxtWave
- **AWS Academy Graduate – AWS Academy Introduction to Cloud (Semester 1)** – AWS Academy
- **AWS Academy Graduate – AWS Academy Cloud Foundations** – AWS Academy
- **Getting Started with Enterprise Data Science** – IBM
- **Machine Learning for Data Science Projects** – IBM
- **4-week Internship in Emerging Technologies (AI & Cloud)** – IBM & SkillsBuild

**Certificates link:** [https://drive.google.com/drive/folders/1ygbh7UkKsvEG88vyxpFlrnWeKAce-Jtt?usp=drive\\_link](https://drive.google.com/drive/folders/1ygbh7UkKsvEG88vyxpFlrnWeKAce-Jtt?usp=drive_link)