ANKITA GUPTA

FULL STACK WEB DEVELOPER

Professional Summary

Final-year B.Tech (Hons.) CSE student specializing in Cloud Computing and Full Stack Development. Skilled in HTML, CSS, JavaScript, React, Node.js, and MySQL, with hands-on experience in both frontend and backend development. Completed a frontend internship at NullClass and built multiple academic and personal projects, including a full-stack website integrated with machine learning models. Strong in teamwork, problem-solving, and communication. Actively seeking internship opportunities to apply and expand my skills in real-world development environments.

TECHNICAL SKILLS -

Frontend

Backend

Database

Programming Languages

Machine Learning

Tools & Technologies

• HTML5, CSS3, JavaScript (ES6+), React.js

• Node.js, Express.js

• MySQL

Java, Python

• Scikit-learn, Pandas, NumPy, Streamlit

• Git & GitHub, VS Code

WORK EXPERIENCE -

Intern, 01/2025 - 05/2025

Frontend Developer – Remote

- Developed a responsive YouTube front-end clone using **HTML**, **CSS**, **JavaScript**, **and React.js**, featuring dynamic UI components like video thumbnails, search, and embedded player layout.
- Practiced **API integration**, component-based architecture, and **state management** to build a scalable single-page application during a structured internship at NullClass.

PROJECTS

ResQNow – Disaster Management Website

Tech Stack: HTML, CSS, JavaScript, Flask, Machine Learning **GitHub**: github.com/ankita34359/ResQNow-Disaster-Website

- Developed a full-stack disaster management website covering **Mitigation** and **Preparedness**, integrating **four ML models** for risk analysis and community readiness.
- Implemented **user authentication**, an interactive **chatbot** for disaster-related queries, and a **blog section** for educational outreach.
- Enabled users to assess vulnerability and access personalized preparedness insights through a data-driven, responsive web platform.

Education Management System – Web Application

Tech Stack: Flask, Python, HTML, CSS, Jinja2, SQLite

GitHub: github.com/ankita34359/Education-Managment-System

- Developed a web-based platform to manage student, and faculty data for educational institutions
- Implemented complete **CRUD functionality** for all modules, enabling efficient record management through an intuitive UI
- Built using Flask and Jinja2 templating with SQLite for backend data storage and HTML/CSS for responsive frontend design

To-Do App – Task Management in React.js

Tech Stack: React.js, JavaScript (ES6), HTML5, CSS3 **GitHub**: github.com/ankita34359/To-Do-App-in-React.js

- Built a responsive and interactive task management application using **React.js** with component-based architecture and local state management
- Enabled core functionalities including adding, editing, and deleting tasks with seamless user interaction

EDUCATION —	
-------------	--

Bachelor of Technology: Computer Science Engineering | CCFSD, Expected in 06/2026 **Jagran Lakecity University** - Bhopal

• 8.67 CGPA