Meet Gandhi

+91 6351398110|gandhimeet1104@gmail.com|LinkedIn: gandhimeet1| GitHub: httpMeet | Portfolio: MeetGandhiPortfolio

PROFILE SUMMARY

Aspiring Frontend Developer currently pursuing a Bachelor of Technology, with a Diploma in Computer Engineering earned in 2023. Skilled in HTML, CSS, JavaScript, React.js, and Tailwind CSS to build interactive, responsive, and user-centric web interfaces. Proficient in developing dynamic web applications, integrating RESTful APIs, ensuring cross-browser compatibility, and optimizing performance. Strong foundation in component-based architecture, modern frontend workflows, and UI/UX design principles. Passionate about writing clean, maintainable code and contributing to innovative, user-focused development projects.

EDUCATION

Gujarat Technological University

Ahmedabad, Gujarat

B.E in Computer Science and Engineering

Expected Graduation, May 2026

CGPA: 8.78

Gujarat Technological University *Diploma in Computer Engineering*

Ahmedabad, Gujarat

Graduated, May 2023

CGPA: 8.34

SKILLS & Technologies

Frontend Development: React.js, JavaScript, HTML, CSS, Tailwind CSS

Programming Languages: JavaScript, C, C++, Java, Python, PHP

Tools & Technologies: Git, GitHub, Vite, Parcel, Figma

Databases: MySQL, SQLite

PROJECTS

Online Crime Reporting System (Tech Stack: Django, HTML, CSS, JavaScript, SQLite)

Developed a secure web application for citizens to report crimes and monitor case progress.

- Implemented features like real-time status updates, geo-tagging of crime scenes, and role-based access control.
- Focused on enhancing transparency and user trust in public safety processes.
- View Source Code: O.C.R.S

AgriGear Exchange - Hackout'24 Hackathon (Tech stack: Django, HTML, CSS, JavaScript, SQLite)

Designed and developed a Django-based farm equipment rental platform during Hackout'24 at DAIICT.

- Collaborated in a team setting under tight deadlines to conceptualize and implement the project.
- Qualified for Round 2 among multiple competitive teams, showcasing technical and problem-solving skills.
- View Source Code: <u>AgriGearExchange</u>

Ahmedabad Live (Tech Stack: PHP, HTML, CSS, JavaScript, MySQL)

Developed a city-focused complaint management web application for residents and authorities.

- Enabled user registration, complaint submission, and real-time complaint status tracking.
- Integrated admin dashboard for complaint verification, resolution updates, and user management.
- View Source Code: Ahmedabad Live

FinFlow – AU Hackathon 2025 (Tech stack: Blockchain, React.js, HTML, CSS, JavaScript, Vite)

Developed an Al-powered financial dashboard tailored for retail investors, integrating blockchain-based identity verification.

- Collaborated in a team setting under tight deadlines to conceptualize and implement the project.
- Integrated blockchain technology to establish a decentralized and tamper-proof digital identity system using PAN data.
- Implemented Al-driven analytics to provide personalized investment insights and financial summaries.
- View Source Code: FinFlow

Recyclo-cart (Tech Stack: PHP, HTML, CSS, JavaScript, MySQL)

Developed a web-based platform to streamline recyclable waste collection and management. Built using PHP, MySQL, HTML, CSS, and JavaScript to handle user and admin operations efficiently

Enabled user registration, login, and scheduling of waste pickups through intuitive forms.

• View Source Code: Recyclo-Cart

ACADEMIC ACHIEVEMENTS

Hackout'24 - DAIICT (2024)

Developed AgriGear Exchange, a Django-based farm equipment rental marketplace during Hackout'24.

- Implemented core features such as authentication, listings and booking.
- Advanced to Round 2 among several competitive teams.

AU Hackathon 2025

Participated in AU Hackathon 2025 and built **FinFlow**, Al-powered financial dashboard tailored for retail investors, integrating blockchain-based identity verification

- Built with JavaScript, React, Vite, and Tailwind CSS, ensuring a responsive and modern user interface.
- Qualified among the top 25 teams out of 100, showcasing innovation and teamwork.

React Development Certification Course - Programming Hub(Google Developer Launchpad)

Completed a 30-hour course focused on React.js fundamentals, component-based architecture, state management, hooks, and modern frontend development practices.