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.

EXPERIENCE

React.is Intern

CreArt® Solutions Pvt. Ltd. – 15-Day Internship (July 2025)

- Collaborated on a secure credential manager project (Locify) using React.js, Tailwind CSS, PHP, and MySQL.
- Developed full CRUD functionalities for password management and implemented dynamic routing using React Router.
- Followed real-world development practices including component-based architecture, API integration using Axios, and responsive UI design.

EDUCATION

Gujarat Technological University

Ahmedabad, Gujarat

B.E in Computer Science and Engineering

Expected Graduation, May 2026

CGPA: 8.65(Cuurent)

Gujarat Technological University

Ahmedabad, Gujarat

Diploma in Computer Engineering

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

FinFlow – AU Hackathon 2025 (Tech stack: 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 AI-driven analytics to provide personalized investment insights and financial summaries.
- View Source Code: FinFlow

Locify - React.js Internship Project (Tech stack: React.js, Tailwind CSS, JavaScript, PHP, MySQL, Parcel)

Developed a secure password manager web application designed for storing and managing user credentials across websites.

- Built full-stack CRUD operations with a React.js frontend and PHP-MySQL backend, using Axios for smooth API communication..
- Employed encryption techniques for sensitive data, ensuring secure password storage and retrieval.
- Designed a responsive, user-friendly UI with Tailwind CSS, featuring copy-to-clipboard, update, and delete functionality.
- Managed routing and dynamic data flow using URL parameters to enable personalized user experiences.
- View Source Code: Locify

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

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

Designed and developed a jango-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>

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

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 jango-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.