

# Adarsh Jain

adarshjain2703@gmail.com | +91 7389844273 | [LinkedIn](#) | [GitHub](#)

## Experience

### Software Development Intern

Femira (by Meraji), Indore

React.js, WordPress, HTML, CSS, SQL

Jan 2026 – Ongoing

- Assisted in application development by working on frontend features, debugging issues, testing modules, and supporting basic automation tasks.
- Worked with WordPress to configure and customize plugins, manage content workflows, and support feature enhancements based on business requirements.
- Gained hands-on exposure to backend data handling, API-based data flow, and collaborative SDLC practices using Git and team workflows.

## Projects

### Project Synapse – AI Powered Delivery Platform

React.js, Tailwind CSS, FastAPI, REST APIs, SQLModel, Leaflet.js

[\[GitHub\]](#) [\[Live\]](#)

Aug 2025 – Oct 2025

- Designed and developed a full-stack, role-based last-mile delivery platform with separate Customer and Rider dashboards, focusing on scalability and usability.
- Built responsive and reusable frontend components using React.js and TailwindCSS, ensuring consistent UI and optimized user experience across roles.
- Integrated Redux and REST APIs for centralized state management, order lifecycle handling, and real-time delivery tracking.
- Implemented map-based location visualization using Leaflet.js to enhance operational clarity and workflow transparency.

### MEDIBOT – AI-Enabled Teleconsultation System

React.js, Tailwind CSS, AI/NLP, REST APIs

[\[GitHub\]](#)

Jan 2024 – Mar 2024

- Engineered an AI-enabled teleconsultation system aimed at enhancing healthcare accessibility and improving digital patient engagement.
- Developed a responsive and accessibility-focused frontend interface emphasizing intuitive navigation and seamless user experience.
- Integrated symptom-based health assessment workflows leveraging AI/NLP logic to assist in preliminary diagnosis processes.
- Optimized patient interaction flow through modular component architecture and structured UI workflow management.

### Adarsh - Frontend Automation Interface

React.js, JavaScript, HTML, CSS, Tailwind CSS

[\[GitHub\]](#) [\[Live\]](#)

Jan 2026

- Built an interactive workflow builder UI to visually design and manage structured task flows, enabling users to create and modify automation sequences through an intuitive drag-and-connect interface.
- Implemented a modular, component-based architecture allowing reusable and scalable workflow blocks, ensuring maintainability and flexibility for future feature expansion.
- Enabled dynamic state handling using structured state management techniques to create, update, validate, and connect workflow steps efficiently in real time.
- Designed a clean, responsive, and user-friendly interface focused on intuitive interactions, seamless navigation, and consistent UI behavior across devices and screen sizes.

## Tech Stack

**Languages:** Python, Java, JavaScript, HTML5, CSS3, TypeScript

**Frameworks & Libraries:** React.js, Node.js, FastAPI, Express.js, TailwindCSS

**Databases & Tools:** PostgreSQL, MySQL, Git, GitHub

**Gen AI:** GenAI, LLM, NLP, LangChain

**Cloud:** AWS, Google Cloud, Cloud Computing

## Achievements

- AWS Certified Cloud Practitioner** [\[AWS\]](#)
- Oracle OCI Generative AI Professional** [\[ORACLE\]](#)
- AWS Solutions Architecture Simulations [\[FORAGE\]](#)

## Extracurricular

### General Secretary – Edu4U Club, VIT Bhopal

[\[G.S.\]](#) Lead and co-ordinated 50+ members while organizing multiple technical and academic events.

(Feb 2024 – May 2025)

### Student Coordinator – TCS Mass Recruitment Process

Assisted in candidate coordination and gained exposure to interviewer expectations and hiring evaluation workflows.

(Jan 2026)

### Virtual Intern – Generative AI (Google Cloud)

[\[Google Cloud Gen AI\]](#) SmartBridge & SmartInternz

(Nov 2025 – Jan 2026)

## Education

### B.Tech in Computer Science and Engineering (Cloud Computing & Automation)

Vellore Institute of Technology

2022 – 2026

CGPA: 7.84