

Akarsh Jain

jainakarsh2805@gmail.com | +91 9399800172 | [LinkedIn](#) | [GitHub](#)

Profile Summary

Product-oriented Computer Science undergraduate with **strong ownership mindset** and **structured problem-solving ability**. Experienced in translating ambiguous problem statements into scalable features by aligning user needs, **technical feasibility, and execution strategy**. Demonstrates clarity in **communication**, cross-functional coordination, and impact-driven execution across academic, technical, and operational initiatives. Passionate about building user-centric digital products with measurable outcomes.

Experience

- Product and Feature Support Intern, Femira (by Meraji)** Jan 2026 – Present
- Owned end-to-end feature lifecycle from requirement analysis to **deployment**, aligning execution with user and business objectives.
 - Translated problem statements into structured product enhancements by evaluating **feasibility, scalability**, and expected impact.
 - Identified usability bottlenecks and proposed workflow optimizations to improve system efficiency and clarity.
 - Contributed to sprint **planning**, backlog refinement, and iterative releases within an agile execution framework.

Projects

- Project Synapse – AI-Powered Last-Mile Delivery Platform** Aug 2025 – Oct 2025
- Conceptualized and developed a role-based delivery management platform addressing coordination inefficiencies.
 - Designed customer and rider dashboards prioritizing usability, real-time visibility, and workflow clarity.
 - Integrated AI chatbot and map-based tracking to reduce friction in issue resolution processes.
 - Structured scalable UI components enabling future feature extensibility.
- Sahayak AI – Intelligent Assistance System** Dec 2024 – Jan 2025
- Developed an NLP-driven assistant emphasizing intent detection accuracy and contextual response design.
 - Structured conversational flows enabling seamless multi-step guidance.
- MEDIBOT – AI-Enabled Teleconsultation System** Jul 2024 – Aug 2024
- Designed a user-centric teleconsultation platform to improve digital healthcare accessibility.
 - Created guided symptom-based workflows ensuring intuitive patient navigation.

Product & Technical Skills

Product Capabilities: Requirement Analysis, User Journey Mapping, Feature Prioritization, Agile Execution, Cross-Functional Coordination, Structured Problem Solving, Impact-Driven Execution

Technical Foundations: HTML5, CSS3, JavaScript (ES6+), React.js, Tailwind CSS, REST APIs, FastAPI (Basic), MySQL, SQL

Tools: Git, GitHub, VS Code

Education

- Vellore Institute of Technology, Bhopal** Oct 2022 – Oct 2026
- B.Tech in Computer Science and Engineering (Educational Technology)
CGPA: 7.92

Certifications

- Introduction to Machine Learning – Kaggle
- AWS Certified Cloud Practitioner – AWS

Achievements & Activities

- Secured Top 20 position in GrabHack among national-level teams.
- As **Vice President, Edu4U Club**, executed multiple large-scale academic and technical events, managing cross-functional coordination across 30+ team members and audiences exceeding 300+ participants per event.
- Designed and led structured recruitment and onboarding workflows for the club, ensuring effective team alignment and operational continuity.
- Served as Lead Volunteer during TCS Campus Recruitment at VIT Bhopal, facilitating coordination between corporate representatives, placement authorities, and candidates in one of the largest mass recruitment drives on campus.