

Anjali Agarwal

Jaipur, Rajasthan +91 7976814115 anjaliagarwal230705@gmail.com
linkedin.com/in/anjali230705 github.com/anjali-codes2305 leetcode.com/u/AnjaliAgarwal_Dev

Professional Summary

Computer Science undergraduate with strong foundations in **software development, system workflows, and problem-solving**. Experienced in building scalable web applications, integrating REST APIs, and understanding end-to-end product flows. Adept at translating requirements into structured technical solutions and analyzing system behavior to improve performance and user experience. Interested in roles across **Business Analysis, Strategy, and Operations** where technology enables data-driven decision-making. Known for **ownership, adaptability, analytical thinking, and clear communication**.

Education

Anand International College of Engineering, Jaipur

Bachelor of Technology – Computer Science Engineering

2023 – 2027

CGPA: 9.1 / 10

Technical Skills

Web Technologies: React.js, Next.js, JavaScript (ES6+), HTML5, CSS3, Tailwind CSS

Backend & APIs: Node.js (basic), Express.js (basic), REST API Integration

Programming: JavaScript, TypeScript, Java, C++

Tools: Git, GitHub, VS Code, Postman, Chrome DevTools, Vercel

Business & Professional Skills: Requirement Analysis, Process Understanding, Problem-Solving, Stakeholder Communication, Ownership, Attention to Detail

Key Projects

Forage – JPMorgan Chase & Co. (Midas Program)

[GitHub](#)

Java, Spring Boot

- Gained exposure to enterprise-grade financial systems, APIs, and real-world workflows.
- Analyzed system requirements, implemented modular components, and debugged issues in a structured environment.
- Developed understanding of how technology supports business operations and large-scale organizations.

QUIZIQ – SaaS-based Quiz Platform

[GitHub](#)

React, TypeScript, Tailwind, Vite

- Designed and implemented a scalable SaaS platform with role-based features and dynamic data flows.
- Integrated REST APIs and managed state to ensure consistent data handling across user journeys.
- Improved usability and performance through responsive design and component-level optimization.

Hogwarts Typing Trials – Typing Speed Tester

[GitHub](#)

HTML, CSS, JavaScript

- Built an interactive application measuring user performance through accuracy and speed metrics.
- Structured logic for data calculation, validation, and UI feedback.
- Demonstrates strong fundamentals in logic building, UI design, and user-focused development.

Achievements & Certifications

- **OCI Certified 2025 Developer Professional** – Oracle Credential: [Credential](#)
- **Programming with Generative AI – NPTEL (Aug–Oct 2025)** Indian Institute of Science (IISc) Bangalore
- Top 31 / 2822+ Teams – Tata Innovent 2025
- Semifinalist – Samsung Solve for Tomorrow 2025
- Winner – Smart India Hackathon (Internal Round), 2024
- Shortlisted – Flipkart GRiD 7.0 (Software Development Track)
- Contributor – GSoC Open-Source Projects
- **Core Member – IEDC Cell**: Organized hackathons, ideathons, and startup showcases