

PROFESSIONAL SUMMARY

Computer Science undergrad specializing in AI-driven web solutions with Next.js and MERN Stack. A robust DSA foundation proven by 250+ LeetCode solves and Top 10% GeeksforGeeks rank along with a track record of deploying scalable, high-impact, user-centric applications

EDUCATION

Bachelor of Technology in Computer Science and Engineering	2022-2026
Amity University Jaipur, Rajasthan	CGPA: 8.34

PERSONAL PROJECTS

- AI Resume Builder – ResumeRocket

Jan 2025 – Feb 2025

AI-powered resume generation platform using Next.js, React, Tailwind, Gemini API, and custom ML models.

- Developed an AI-powered resume platform using Next.js and Gemini API, improving ATS compatibility by 30%.
 - Increased resume parsing success by 30% with dynamic templates and professional optimization strategies.
- Fitness Website – FlexForge

March 2025 – April 2025

Personalized fitness and health tracking site built with Next.js, React, Tailwind.

- Offers customized workout plans, diet tracking, and motivational challenges.
 - Boosted user engagement by 25% through motivational challenges and a responsive, elegant UI.
- NJ Careers Roadmap – Career Development Platform

March 2025 – Ongoing

All-in-one career roadmap and interview prep platform powered by Next.js, OpenAI API, and Gemini API.

- Designed an all-in-one career platform with Next.js, OpenAI API, and Gemini API, featuring AI-driven roadmaps and interview simulators.
 - Supported 500+ users in career planning by integrating skill assessments and industry trend analysis.
- AI Code Analyzer – Smart Coding Assistant

Feb 2025 – April 2025

Real-time AI code analysis & DSA visualization platform developed with Next.js, React, Tailwind, and OpenAI API.

- Created a real-time code analysis tool with Next.js and OpenAI API, offering suggestions and DSA visualizations.
 - Reduced code complexity by 15% for users through actionable optimization tips and logic enhancements.

EXPERIENCE

- Full Stack Web Development Internship

May - July 2024

Internpe (Remote) | Jaipur, Rajasthan

- Developed and deployed 3 MERN-stack web applications, enhancing user functionality and scalability by 20%.
 - Collaborated with a team of 4 developers on project planning and deployment, managing version control across 5+ Git repositories.
 - Gained end-to-end exposure to project planning, component integration, deployment strategies, and scalable architecture fundamentals.

TECHNICAL SKILLS AND INTERESTS

Languages: C/C++ (Proficient), JavaScript, Python (Basics), Java (Basics), HTML5, CSS3

Libraries : C++ STL, React.js, GSAP, Shery.js, Axios, Chart.js, and other modern JS libraries

Web Dev Tools: Node.js, VS Code, Git & GitHub (Version Control), Postman, Chrome DevTools

Frameworks: React.js, Express.js (Basics)

Databases: MongoDB (NoSQL), Firebase, MySQL (Relational)

Relevant Coursework: Data Structures & Algorithms, Operating Systems, Object Oriented Programming, Database Management System, Software Engineering.

Areas of Interest: Web Design and Development, Problem Solving, AI-Driven Web Applications.

ACHIEVEMENTS/CERTIFICATIONS

- LeetCode – 250+ Problems Solved, focused on DSA and core problem-solving patterns.
 - GeeksforGeeks – Top 10% Ranker with consistent performance in weekly contests.
 - C++ Programming Certificate – Issued by Programming Hub with hands-on coding challenges.
 - Google Cloud Skill Badges – Earned multiple badges in AI, Machine Learning, and GCP Fundamentals.
 - McKinsey Forward Accelerator Program – Completed a globally recognized career accelerator covering problem-solving, digital transformation & soft skills.