Education

IMS Engineering College, Ghaziabad

Sep 2023 - Sep 2027

Bachelor of Technology in Computer Science

Ghaziabad, Uttar Pradesh

Professional Summary

Aspiring software engineer with a strong base in DSA, OOPs, and coding fundamentals, actively expanding skills in OS, system design, and competitive programming. Passionate about solving complex problems, exploring new technologies, and contributing to impactful projects while continuously learning and growing.

Experience and Leadership

Google Gemini Student Ambassador (Aug 2025 – Present)

- Actively conducting sessions to promote Al adoption in coding and productivity.
- Mentoring peers on integrating Gemini for debugging, smarter project planning, and generative Aluse cases.

Web Developer Intern - Innobyte Services (June 2025)

- Redesigned and deployed production-level website for Kingsukh Guesthouse, improving responsiveness and accessibility.
- Worked on live client projects, ensuring clean code, scalability, and timely delivery.

Vice President (Aug 2025 - Present), Technical Lead (Sep 2024 - Aug 2025) Knack Club, IMSEC

- Problem-Solving, and Web Development.
- Led hands-on workshops and coding contests, improving members' skills in frontend development (HTML, CSS, JavaScript) and problem-solving speed.

Campus Ambassador – Naukri Campus (May 2025– Present)

- Promoting Naukri Campus among peers, organizing awareness campaigns & driving engagement.
- Researched and created high-quality technical and career guidance content published on the official Naukri Campus website, demonstrating strong research, writing, and communication skills.

Projects

Google Student Ambassador Pitch Website

- Built and deployed an interactive personal-pitch website for my Google Student Ambassador application.
- Implemented a Q&A-driven UI with JavaScript-powered animations and transitions, using modular code for maintainability and fast client-side responsiveness.
- Ensured responsive layout and cross-browser compatibility, optimized assets for page load, and managed the project via Git/GitHub.

Health-Meal-Al-Guide

- Built a responsive, user-friendly UI for an AI-powered health & meal recommendation app, enabling users to input medical conditions, allergies, and diet preferences.
- Integrated and displayed data from nutrition and Al APIs, ensuring smooth user interaction, validation, and intuitive presentation of meal plans.
- Designed reusable React components with TypeScript for form handling, state management, and dynamic recipe rendering, improving maintainability.

VirtuPet

- Built the **front-end interface** and user interaction logic for VirtuPet, enabling real-time updates of pet stats like hunger, happiness, using modular JavaScript components.
- Designed responsive UI layouts, ensured cross-browser compatibility, and clean CSS styling for engaging visual feedback.
- Implemented a state-management logic system for pet behaviors (play, feed, idle), optimizing for performance and user experience.

Technical Skills

Languages: Python, Java(Basics), C, C++, Java Script

Tools: VS Code, Git, Github, Chatgpt, Copilot, Gemini, Lovable.dev

Webtech: HTML,CSS,ReactJS, Bootstrap, Tailwind CSS CS Fundamentals: DSA, OOP, OS, DBMS (Basics)