

Highly motivated IT student seeking an entry-level position to apply strong foundations in programming, web development, and database management. Eager to learn, grow, and contribute to innovative technology-driven solutions in a collaborative environment.

EDUCATION

Bachelor of Technology (B.Tech) in Information Technology	2023-Present
Noida Institute of Engineering and Technology (NIET), Greater Noida	
Senior Secondary (Class XII)	2023
Divine Educational Institute (CBSE Board)	
Secondary (Class X)	2021
Divine Educational Institute (CBSE Board)	

SKILLS

Programming Languages:	C++, SQL
Web Frameworks:	HTML5, CSS3
DevOps Tools:	Git, VS Code
Coding Profiles:	LeetCode (Solved 100+ algorithm problems), Coding Ninjas (Solved 100+ algorithm problems)

TECHNICAL EXPERIENCE

Location Embedded QR Attendance System Web Technologies, Geo-Fencing
Smart India Hackathon (SIH Project)
<ul style="list-style-type: none">Developed a QR-based attendance system integrated with geolocation and geo-fencing.Restricted attendance marking to authorized locations to reduce proxy attendance.Designed an admin dashboard for real-time attendance monitoring and record management.Implemented backend logic for secure storage and retrieval of attendance data.
ODOP Website (The Uttarakhand Essence) HTML, CSS, JavaScript
<ul style="list-style-type: none">Developed a responsive informational website showcasing district-wise ODOP products.Designed structured UI layouts for product listings and content display.Added dynamic content handling for updating product and district information.Ensured cross-device compatibility and clean navigation.

EXPERIENCE

Web Development Intern CodSoft	Aug 2025 - Sept 2025
<ul style="list-style-type: none">Completed a one-month internship focused on core concepts of web development.Worked on building responsive web pages using HTML, CSS, and JavaScript.Gained hands-on experience with frontend development practices.	

TRAINING AND CERTIFICATIONS

Infosys Springboard: Artificial Intelligence and Machine Learning, Scrum in Practice
Coursera: Design Thinking