Namit Tickoo

Namit-07 | in Namit Tickoo | ■ namittickoo2006@gmail.com | . +91 9993643372

SUMMARY

Aspiring Full-Stack Developer and 1st-year Electrical & Computer Engineering student at Manipal University Jaipur. Skilled in Java, JavaScript, HTML, CSS, Node.js, Express.js, and MongoDB, with hands-on experience in backend development through Smart India Hackathon (SIH) project and frontend development via internships at CodexIntern. Passionate about building scalable web applications, contributing to open source, and preparing for Google Summer of Code (GSoC 2026).

WORK EXPERIENCE

InternShala - Campus Ambassador

Jul 2025 - Aug 2025

- Promoted Internshala's programs within the student community through digital and offline outreach.
- Built engagement by organizing awareness sessions and encouraging students to enroll. Strengthened leadership, communication, and networking skills by acting as the link between Internshala and campus.

CodeXintern - FrontEnd Developer

Sept 2025 - Oct 2025

- Built and optimized 5+ responsive web pages using HTML, CSS, and JavaScript Improved UI performance, achieving 20- Collaborated with a team of 4 interns to design and implement frontend features
- Delivered 2 mini-projects showcasing modern UI/UX workflows Completing a 1-month structured internship program, gaining hands-on industry exposure

PROJECTS

Netflix Clone Link to Demo

A responsive and visually accurate Netflix landing page clone, built using HTML5 and CSS3 only. This project was created to strengthen core web development skills while replicating a real-world, production-grade landing page layout. It's designed with scalability, responsiveness, and clean structure in mind — no frameworks, no shortcuts. Built entirely with HTML5 + CSS3

Automated Attendance System (AAS)

Link to Demo

Automated Attendance System (SIH 2025) — Backend Developer

Developed a web-based attendance system for rural schools to replace manual registers. Built backend APIs with Node.js, Express, MongoDB Implemented secure login & JWT authentication Designed attendance marking & syncing APIs with offline-first capability Contributed to scalability and reliability of the backend

EDUCATION

2025 - 2029 BTech (Electrical and Computer Engineering) at Manipal University Jaipur

2025 Class 12th at **DPS Durg** (Grade: 83 percent) 2023 Class 10th at **DPS Durg** (Grade: 90 percent)

SKILLS

Technical: Java, HTML, CSS, Tailwind CSS, JavaScript, ExpressJs, Node.js, MongoDB, React, Redux,

Next.js, JWT, Git and Github

Soft: Leadership, project management, growth strategies, networking