

NIKITA SAINI

+91 9650916488 | saininikita711@gmail.com | [LinkedIn](#) | [GitHub](#)

EDUCATION

Manav Rachna University

Bachelor of Technology in Computer Science and Engineering; CGPA: 7.4

Faridabad, Haryana
August 2022 – May 2026

EXPERIENCE

TATA Technologies

Web Developer Intern

Gurugram, Haryana
June 2025 – August 2025

- Contributed to a **web-based project** by implementing responsive and user-friendly UI components using HTML, CSS, Bootstrap, and JavaScript.
- Collaborated with the development team to enhance frontend performance and ensure cross-browser compatibility.

Indo Research Services

Data Analyst Intern

Gurugram, Haryana
June 2024 – July 2024

- Gained hands-on experience in **data extraction, transformation, and visualization** by working with real-world datasets using **SQL, Python and Tableau**;
- Optimized SQL queries**, reducing data retrieval time by **30%** and deepened understanding of **database management**

PROJECTS

Doctor Appointment Booking System

- Developed a responsive web interface for booking doctor appointments, enabling patients to view slots and submit requests easily.
- Improved booking efficiency and accessibility by replacing manual/phone scheduling with an interactive online system.
- Enabled patients to **view available slots and submit appointment requests**, improving accessibility and user convenience.

E-Commerce Website (Elomelo)

- Designed a responsive, user-friendly shopping interface with product browsing, cart management, and order details.
- Enhanced user engagement and streamlined the shopping process through intuitive navigation and optimized frontend performance.
- Implemented **intuitive navigation and optimized frontend performance** to streamline the shopping experience.

TECHNICAL SKILLS

- Programming Languages:** C/C++, Python, JavaScript
- Web Development:** React JS, JavaScript, HTML, CSS, Bootstrap, Tailwind CSS
- Tools:** VS Code, Git, GitHub, MS Office.
- Database Management:** SQL, Tableau, PowerBI
- Concepts:** Object-Oriented Programming (OOP), OS, CN, DBMS

ACHIEVEMENTS

- 2-Star Coder at CodeChef**: Solved **300+** coding problems, showcasing **problem-solving skills**.
- Web Master at IEEE MRU**: Managed technical operations and contributed to community engagement.
- Former Execom Member at Coding Club MRU**: Organized **10+ workshops/events**, increasing student participation by **30%**.
- Published Patent** on “**Rain Detector Walking Support Device**” (Application Number: 202411066069)
- Top 20 Finalist at IEEE WIEHACK 5.0**: Ranked in the **top 20 out of 100 teams** for building an innovative, industry-recognized solution.
- ALGO QUEEN Contest Participant**: Competed with **500+** participants, excelling in **logical accuracy** and **time complexity optimization**.

CERTIFICATIONS

- Data Structures and Algorithms using Python** — Infosys Springboard
- A Quick Start Guide to Programming in Python** — LinkedIn Learning