

Anurag Singh

48anuragsingh@gmail.com | 8168551493 | [LINKEDIN](#) | [LEETCODE](#)

Education

Bachelor of Technology in Computer Science – SGT University, Gurugram, Haryana
Oct 2021 – Jul 2025 | Percentage: 81.9% | SGT University Scholarship – Top 10% of Cohort

Senior Secondary (XII) – Vijaya Sr. Sec. School, Bahadurgarh, Haryana
Mar 2020 – Jun 2021 | Percentage: 88.2%

Secondary (X) – Vijaya Sr. Sec. School, Bahadurgarh, Haryana
Mar 2018 – Jun 2019 | Percentage: 78.8%

Technical Skills

- **Languages:** Python, C++, JavaScript (ES6+)
- **Web/Frameworks:** React.js, Node.js, Express.js, Django, HTML/CSS, Tailwind CSS,
- **Databases:** MySQL, SQLite3, MongoDB
- **Tools:** Git, Tkinter, VsCode, Postman
- **Concepts:** OOPs, DSA, Computer Networks, REST APIs, JWT Authentication

Work Experience

Java Intern: Megasoftel Private Limited

Jun 2023 - Aug 2023

- Developed **Java-based GUI interfaces** for an inventory management system, improving usability and reducing operational errors.
- Applied clean code practices, increasing maintainability and reducing bug reports.

Python Intern: EICT Academy IIT Kanpur

Nov 2022 - Nov 2022

- Solidified Python skills through mentor-guided sessions.
- Enhanced understanding of MySQL and Python by establishing a connection between them.
- Designed and built a user-centric bank management system to ensure a seamless user experience.

Projects

Personal Portfolio ([Link](#))

- Built a dynamic portfolio website with Responsive UI, improving accessibility across devices.
- Deployed the website on Vercel, ensuring cross-device compatibility and fast load times through clean, modular CSS.

Student Result Management System ([Link](#))

- Built a MERN stack Student Result Management System with JWT auth, role-based access, and scalable MongoDB schema design.
- Improved admin workflow by enabling easy student/teacher onboarding and result tracking.

Noties - Todo App ([Link](#))

- Built a multi-user Notes App with secure JWT authentication where each user can create, edit, and manage their own private notes.

Entropy (Capstone Project)

- Worked closely with teammates to design and develop a web-based system for remote monitoring and control, aimed at improving digital safety and parental oversight.
- Led backend development of a remote monitoring system for parental oversight.

Achievements

- Ranked 62,802 in JEE Mains (top 15%).
- 3rd place in inter-school Kho-Kho competition.

Certificates

- Competitive Programming Training (Navriti, SGT University).