# Sandharbh Gupta

GitHub LinkedIn LinkedIn Leetcode ≤ sandharbhg2002@gmail.com +91-8476902147

### EDUCATION

### Galgotias College of Engineering and Technology

Bachelor of Technology in Computer Science

Holy Public School

Intermediate (PCM)

2020 - 2021

Percentage: 90 %

Holy Public School

2018 - 2019

High School

Percentage: 90.8 %

### SKILLS

Programming Languages: C++, Python, JavaScript, SQL

Tools and Technologies: HTML, CSS, Bootstrap, React.js, Express.js, Node.js, MongoDB, REST APIs, GitHub

Others: DSA, OOPs, DBMS

#### SELECTED PROJECTS

Read Next 🗹 | Python, Jupyter, NumPy, Pandas, Pickle, Streamlit 🔗 Github

June 2024

2021 - 2025

CGPA: 8.3/10

- Built a smart book recommendation system using a Kaggle dataset to suggest books based on user preferences.
- Used Cosine Similarity to find similar books and saved the trained model using the Pickle library.
- Built an interactive **Streamlit** web app for real-time book recommendations.

Real Estate App 🗹 | React.js, SCSS, MongoDB, Prisma, Express.js 🔗 Github

December 2024

- Built a feature-rich property marketplace enabling seamless buying and renting experiences.
- Developed a dynamic UI with **React.js** and styled components using **SCSS** for responsiveness.
- Integrated Express.js for backend logic and MongoDB with Prisma for efficient data management.
- Integrated **React Leaflet** for interactive property location mapping.

#### Work Experience

## ${\bf Web\ Development\ Intern-Verzeo}$

October 2022

- Gained hands-on experience in web technologies by working on real-world projects.
- Enhanced problem-solving and debugging skills by resolving technical challenges.

### Beta Tester - Nothing (London-Based Company)

April 2024

- Conducted rigorous testing of new features and updates, identifying bugs and ensuring optimal performance.
- Identified 50+ bugs and worked with the development team to improve user experience and product stability.

#### Achievements

- Qualified GATE 2025, highlighting my dedication to continuous learning in computer science.
- Achieved Top 10 position out of 200+ teams at GCET's Technothon.
- Mentored 2nd-year students through sessions on problem-solving, critical thinking, and teamwork.