

NAMAN GUPTA

namangupta.0920@gmail.com | +91-9024584691 | [Linkedin](#) | [Leetcode](#) | [Github](#) | [GFG](#)

PROJECTS

Wheels on Rent ([Website](#) | [Repository](#))

January'25

A car rental web platform that allows users to browse, compare, and book vehicles seamlessly.

- Led the front-end development using **React, JavaScript, HTML, and CSS**, delivering a fully responsive and modern user interface.
- Integrated **interactive components and animations** with Reactstrap, resulting in a **40% increase in user engagement**.
- Applied clean UI/UX design principles to enhance navigation, significantly improving **customer retention and session duration**.

Natural Language Translation Engine ([Repository](#))

September'23

Collaborative project aimed at real-time language translation .

- Led front-end development using **HTML, CSS, and JavaScript** to build a responsive and intuitive user interface for the translation engine.
- Collaborated with a cross-functional team of five, working closely with developers to integrate APIs for dynamic language translation.
- Co-filed a patent for novel algorithms and techniques, contributing to innovation in natural language processing and translation accuracy.

Campus Core ([Website](#) | [Repository](#))

July'23

A multipage campus utility web application designed for smooth navigation and an enhanced user experience.

- Built a **fully responsive, user-friendly web application** using **HTML, CSS, and JavaScript**, focusing on performance and accessibility.
- Designed and implemented a **clean, interactive UI** with intuitive navigation to improve user engagement across multiple pages.

TECHNICAL SKILLS

- Languages:** C, C++, Core Java.
- Web Development:** HTML, CSS, JavaScript, ReactJS.
- IT Constructs:** Data Structures and Algorithms, Object-Oriented Programming, Operating Systems, DBMS, SQL.
- Development tools:** Microsoft Visual Studio, MySQL Workbench.

WORK EXPERIENCE

Intern – Junior Software Engineer at EPAM Systems

January'26-Present

- Working with **C++ and Java** to implement core programming concepts and problem-solving logic.
- Analyzing problem statements, designing logical solutions and improving code quality through iterative refinement.
- Structuring code to ensure **scalability, reusability, and ease of maintenance**.

Intern - React Developer at IT Waves

June'24-July'24

Project: Crypto-Visionary ([Website](#) | [Repository](#))

- Developed a web application using **HTML, JavaScript, ReactJS, and Tailwind CSS**, focusing on modern designs.
- Integrated features such as **real-time data fetching** and interactive charts with Re-Charts to visualize historical price trends.
- Ensured a **responsive UI** with user-driven functionalities like price toggles and currency selection, providing an intuitive and seamless user experience.

EDUCATION

Chandigarh Engineering College, Mohali, Punjab

2022-2026

Bachelor of Technology in Computer Science and Engineering (CSE) | SGPA: 8.80

Good Shepherd Public School, Sri Ganganagar, Rajasthan

2021-2022

AISSCE (Class XII), Aggregate: 90.8%

Good Shepherd Public School, Sri Ganganagar, Rajasthan

2019-2020

AISSCE (Class X), Aggregate: 87.4%

Academics and Extracurricular Achievements

- Solved **1000+ DSA** question on Leetcode and GFG.
- Max Leetcode Rating – **1755**
- Achieved **First Position** in **Brainly Bunch Competition** organized by TPP department.
- Achieved **First Position** in **Coding-bytes Competition** organized by CSE department.
- Participated in the **Smart India Hackathon 2k23**, successfully clearing two rounds of the **internal hackathon round**.

Position of Responsibility

Fusion Club (Technical Club of CEC) | President

July'24-Present

- Led the club in organizing technical events and workshops, promoting collaboration and skill development among members.

Fusion Club (Technical Club of CEC) | Core Member

May'23-June'24

- Contributed to technical events and fostering a culture of innovation and learning within the club.