

Suraj Kumar Gupta

LinkedIn: [suraj-gupta-26228](#)

GitHub: [github.com/surajgupta007](#)

Email: surajgupta011@gmail.com

Mobile: +91-9090855969

SKILLS

- **Languages:** C++, Java, Python, C, JavaScript, C, PHP, HTML and CSS
- **Frameworks:** NodeJS, React, Tailwind
- **Tools/Platforms:** MySQL, MongoDB
- **Soft Skills:** Problem-Solving, Team Player, Adaptability

PROJECTS

Revsum - Product-Review-Summarizer | [Live](#)

April' 25

- Developed an AI-powered product review summarizer platform to help users quickly understand customer sentiment, using HTML, Tailwind CSS, and custom CSS for a clean and responsive interface.
- Integrated JavaScript for core logic and structured JSON-based data handling to accurately process and interpret user-provided product reviews.
- Implemented intelligent summarization modules that generate concise, meaningful insights from large sets of feedback, enabling faster and more informed product decisions.
- **Tech:** HTML, Tailwind CSS, CSS, JavaScript, JSON.

Medrem – Medicine Reminder app | [GitHub](#)

April' 25

- Designed and developed a real-time medicine tracking platform to help users manage their daily dose schedules, featuring a clean, responsive interface built with HTML, CSS, and JavaScript.
- Implemented secure user authentication using PHP and MySQL to ensure safe, consistent access across devices.
- Times, and managing upcoming doses through an intuitive dashboard.
- Built a reliable schedule management system that allows users to add medicines, set reminder times, and track upcoming doses through an intuitive dashboard, improving overall medication adherence.
- **Tech:** HTML, CSS, JavaScript, PHP, MySQL.

TRAINING

Summer Training | Object Oriented Programming using C++ | [Certificate](#)

June 2025 – July 2025

- Worked on object-oriented programming concepts in C++, focusing on writing modular, reusable, and maintainable code for real-world applications.
- Developed a Hospital Management System capable of handling patient records, doctor details, appointments, and billing workflows with structured logic. Applied key OOP principles such as inheritance, polymorphism, abstraction, and encapsulation to design an efficient and scalable system architecture.
- **Tech:** C++.

CERTIFICATES

Object Oriented Programming using C++ - LPU | [Certificate](#)

July' 25

Responsive web design – freecodecamp | [Certificate](#)

November' 23

Cloud Computing - NPTEL | [Certificate](#)

April' 25

AI Foundations Associate – Oracle | [Certificate](#)

August' 29

EXTRA-CURRICULAR ACTIVITIES

Participated in Team7 Full-Stack Hackathon:

September' 23

- Engaged in Full-Stack development challenges and cleared the first round.

Attended a Cybersecurity workshop:

June' 24

- Gained hands-on exposure to essential security principles.

EDUCATION

Lovely Professional University

Punjab, India

- Bachelor of Technology - Computer Science and Engineering; **CGPA: 7.44**

Since August 2023

The Assembly of God Higher Secondary School

Cox colony, Jharsuguda

- Intermediate; **Percentage: 78%**

April 2021 - March 2023

Saint Thomas English School

Kali mandir road, Jharsuguda

- Matriculation; **Percentage: 86%**

February 2009 - March 2021