

# Satyam Kumar

9584068938 | satyamchakrawarti100@gmail.com  
linkedin | Github | Leet Code

## EDUCATION

---

### GOVT H S SCHOOL Majhagawn

10 in science group with 74.8 Percentage

### GOVT H S SCHOOL Majhagawn

12 in science Group with 62.8 Percentage

### Samrat Ashok Technological Institute

B.Tech in computer science engineering with 6.68 CGPA

July 2017 – March 2018

Jabalpur, Madhya Pradesh

July 2019 – March 2020

Jabalpur, Madhya Pradesh

Aug 2020 – Aug 2024

Vidisha, Madhya Pradesh

## TECHNICAL SKILLS

---

**Programming Languages:** Python, Php, C++,

**Development Technologies:** HTML,CSS, JavaScript, React.js, MySQL

**Development Tools:** VS Code, Android Studio, Netlify, Webpack, Leed Code, Google Cloud Platform,

**Soft Skills :** Communication, Teamwork, Problem solving, Critical Thinking

## PROJECTS

---

### Student Helpline System

web-based Projects

Jan 2023 - May 2023

HTML, CSS and JavaScript, SQL, DBMS

• The Student Helpline System is a web-based platform designed to support students by providing essential academic resources such as notes, previous year question papers, attendance tracking, and practice tests. This system enables students to easily access materials and assess their knowledge through mock tests. The platform is developed using HTML, CSS, JavaScript, SQL, and DBMS, ensuring a seamless user experience with an interactive and organized interface. With role-based authentication, students can log in to access study materials, while faculty members can upload content and manage attendance records. By offering a structured and efficient approach to academic support, the Student Helpline System aims to enhance learning and improve student performance.

### Go Cart (Online Medical Store)

Web-based Projects

Jan 2024 - May 2024

HTML, CSS and JavaScript, SQL, DBMS, OOPS, React.js

• Go Cart (Online Medical Store) is a web-based platform designed to provide affordable medicines to customers, especially in areas lacking medical facilities. Developed using HTML, CSS, JavaScript, SQL, DBMS, OOPS, and React.js, the platform ensures a seamless and secure shopping experience. Go Cart offers a wide range of certified medical products with 24 to 48 hours delivery, making essential healthcare supplies easily accessible. The platform supports cash-on-delivery (COD), a fully refundable return policy, and a hassle-free refund process for customer convenience. Users can also track their orders in real time through an intuitive and easy-to-use interface. In addition, Go Cart provides doctor prescriptions for necessary medications, ensuring safe and accurate treatment recommendations. With secure payment options, real-time inventory updates and a customer-friendly experience, Go Cart bridges the gap between consumers and pharmacies, making healthcare more accessible, affordable, and reliable.

## CERTIFICATIONS

---

- EDA with python - Great Learning
- Data Mining - Great Learning
- Mobile Development - Mind luster

## ACHIEVEMENTS

---

- Solved DSA problems on Leet code.
- Qualified in TCS ION.
- Top Chess Player in school.
- certificated by mindluster course