

# Satya Kumar Chaudhary

📍 Punjab, India ✉ [satyakumarchaudhary603@gmail.com](mailto:satyakumarchaudhary603@gmail.com) ☎ +918934856824 📷 [satya-kumar-](#) 🌐 [satyakumarch](#)

## SUMMARY

Full Stack Developer with impressive knowledge of Frontend as well as Backend, adept in REST API design. A programmer utilizing a diverse skill set in multiple programming languages to deliver scalable and efficient solutions.

## PROJECT

### Foodie Website | Client-Based Food Ordering Website | March 2023 [Link](#)

Built a comprehensive online food ordering platform where users can order meals from various restaurants for a seamless experience

. **Technologies Used:** HTML, CSS, JavaScript, NodeJS, MongoDB, Express, EJS, Rest API & NPM packages.

. **Key Features:** Users can browse restaurants, place orders, sign in, make payments, and review/edit their orders.

. **Learning outcome:** Gained experience in front-end integration, dynamic feature development, and building a functional, user-friendly platform.

### Ecommerce Website | Online Shopping Platform | November 2023 [Link](#)

Built an ecommerce platform allowing users to browse and purchase products online.

. **Key Features:** Users can search for products, add them to the cart, sign in, make payments, and review/edit their orders.

. **Learning outcome:** Gained experience in front-end development and creating a user-friendly platform.

## EDUCATION

Bachelor of Technology in Computer Science and Engineering | | Lovely Professional University, Phagwara | Punjab, India | 2022 - 2026

## CERTIFICATIONS

Data

### Structures and Algorithms | NeoColab LPU | Online | August 2023 – November 2023

. Proficient in DSA fundamentals including Arrays, Strings, LinkedList, Stacks, Queues, Trees, Heaps, and HashMap.

### Object Oriented Programming using C++ | NeoColab LPU | Online | August 2023 – November 2023

. Acquired comprehensive knowledge in OOP principles, Standard Template Library (STL), and various advanced concepts.

## SKILLS

. **Languages:** JavaScript, C++, C, Python, C++, Java, SQL

. **Frameworks:** Node.js, Express, React, Bootstrap, Tailwind

. **Databases:** MongoDB, MySQL, PostgreSQL, My SQL

. **Tools:** Git, GitHub, VS Code,

. **CS Fundamentals:** CN, OS, DSA, OOPS.

## LANGUAGES

- English
- Hindi