### CHANDAN KUMAR CHAUDHARY

Phone: (+91) 9508936040 Email: chandan880990ck@gmail.com

GitHub: github.com/yash88990

LinkedIn: https://www.linkedin.com/in/chandan8899/

#### **PROFESSIONAL SUMMARY**

Ambitious B.Tech CSE student with a proven track record in Data Structures & Algorithms (850+ problems solved) and a consistent 365+ day coding streak, demonstrating exceptional problem-solving capabilities, a bias for action, and a gogetter attitude. Hands-on experience developing scalable applications and a passion for community building and digital growth through initiatives like the LogicNLearn YouTube channel. Eager to leverage strong technical skills, high ownership, and a data-driven mindset to build impactful solutions and contribute to scaling operations within a dynamic, high-growth technology company like TruEstate.

## **EDUCATION**

Bachelor of Technology (B.Tech), Computer Science and Engineering Vellore Institute of Technology Bhopal | 2022–2026

CGPA: 7.98

# **TECHNICAL SKILLS**

• Programming Languages: C++

Core Skills: Data Structures & Algorithms, Problem Solving, OOP

Backend & Databases: Node.js, Express.js, MongoDB, Firebase, SQL

• Mobile App Development: Flutter

Tools & Platforms: GitHub, VS Code, Android Studio

• **Growth & Soft Skills:** Content Strategy, Digital Community Building, Data Analysis, , Project Ownership, Communication, Creative Problem-Solving

## **PROJECTS**

E-Health Solution Hub – Hospital Management System (Ongoing)

MERN Stack (MongoDB, Express.js, React, Node.js)

Developing a full-stack hospital management system with features like appointment booking, patient record management, real-time consultations, and secure role-based authentication.

**LogicNLearn** – Full-Stack DSA Learning Platform

Link

Flutter + Firebase | YouTube Integration

Built a responsive Flutter app integrated with Firebase and YouTube, featuring user authentication, real-time Firestore data handling, and dynamic DSA course content. Included playlist-based learning, feedback system, and live announcements via Google Sheets API.

TastyGo - Online Food Ordering App

Link

MERN Stack (MongoDB, Express.js, React, Node.js)

Built a responsive food ordering platform with user authentication, food browsing, add/edit cart functionality, and seamless order placement using full MERN stack.

#### **CERTIFICATIONS**

- Cloud Computing NPTEL
- Full-Stack Web Development <u>LinkedIn Learning</u>

## **ACHIEVEMENTS**

 Solved 850+ Data Structures & Algorithms (DSA) problems across leading platforms including <u>LeetCode</u>, <u>GeeksforGeeks</u>, and <u>Coding Ninjas</u>.