

CHANDAN KUMAR CHAUDHARY

 +91 9508936040

 linkedin.com/in/chandan8899

 chandan880990ck@gmail.com

 github.com/yash88990

EDUCATION

Vellore Institute of Technology (VIT)	2022 – 2026
Bachelor of Technology in Computer Science and Engineering	CGPA: 7.91

TECHNICAL SKILLS

Programming Languages: C++

Web Development & Databases: Node.js, Express.js, REST APIs, MongoDB

Mobile Development & Tools: Flutter, Firebase (Firestore), UI/UX Design

PROJECTS

E-Health Solution Hub – Hospital Management System Mar 2025 – Aug 2025

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

- Built a scalable hospital management system with role-based access for patients and doctors
 - Implemented JWT-based authentication and authorization for secure API access
 - Designed RESTful APIs for appointment booking and patient record management using MVC architecture
-

Foodie – Online Food Ordering System

Jan 2025 – Feb 2025

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

- Developed a full-stack food ordering platform with user login, cart, and order management
 - Implemented JWT-based authentication and complete cart CRUD operations
 - Designed scalable backend architecture using controllers, routes, and middleware
-

LogicNLearn – Learning Platform (Mobile App)

Aug 2024 – Dec 2024

Flutter, Firebase Firestore

- Designed and deployed a Flutter-based learning application with 300+ active users
 - Implemented real-time announcements using Firestore listeners
 - Managed the complete app lifecycle including UI/UX design, deployment, and maintenance
-

ACHIEVEMENTS & CO-CURRICULAR ACTIVITIES

- Cleared HackWithInfy Round 1 and secured Digital Specialist Engineer (DSE) Pre-Placement Offer – July 2025
- Solved 750+ DSA problems across LeetCode, GeeksforGeeks, and Coding Ninjas with 600+ days active coding streak
- Founder & Content Creator at LogicNLearn — built a YouTube channel with 1000+ subscribers
- Hosted educational podcasts on computer science and career growth
- Conducted live classes and interactive learning sessions