# +91 8340791921

# LinkedIn | GitHub

#### SKILLS SUMMARY

- Programming Languages: C++, Python(basics), Java(basics), HTML, CSS
- Frontend: JavaScript, React JS
- Backend: Node JS, Express JS
- Database: MySQL, MongoDB
- Coursework: Data Structures and Algorithms, Computer Networks, Database Management System, Operating System, Object Oriented Programming, Machine Learning, Social Network
- Libraries: Keras, Pandas, NumPv, TensorFlow
- Areas of Interests: Data Structures and Algorithms, Web Development

#### **EDUCATION**

BE (Computer Science & Engineering)	2021 – 25	Chandigarh University, Gharuan	8.11 GPA
INTERMEDIATE-CBSE (Class XII)	2018-2019	Sido Kanhu Senior Secondary school, Jharkhand	77.8%
MATRICULATION-CBSE (Class X)	2016-2017	Sido Kanhu High School, Jharkhand	10 CGPA

### **EXPERIENCE**

### Web Development Intern @CodSoft

May'24-Present

Internship [Remote]

- Developed efficient code, integrated backend services, and stayed updated with new trends.
- Completing different levels of tasks based upon HTML/CSS and JavaScript

### Subject Matter Expert, Chegg India

Dec'22-Sep'23

- Delivered expert tutoring in Physics to over 1000 students, providing clear and concise explanations that improved student understanding by 80% based on feedback.
- Solved over 500 questions with detailed explanation.

## **PROJECTS**

**EZService Hub:** Multi-Service Review Platform |



- Implemented a task-based servant booking system to streamline service efficiency and enhance user satisfaction.
- Developed a user-friendly interface using React JS and tailwind CSS, making the booking process intuitive and accessible.
- Leveraged Node JS, Express JS and MongoDB for robust backend management, ensuring reliable performance and scalability. (Tech: React JS, Tailwind CSS, Node JS, Express JS, MongoDB)

## **METUBE:** Video sharing platform[GitHub]

- Developed a YouTube clone enabling users to enjoy videos, complete with community posts, related videos and a comment section.
- Utilized Rapid API to fetch and display real-time video data efficiently.
- Built the frontend using React JS and Tailwind CSS for a modern, responsive user interface. (Tech: React JS, Rapid API)

### **ACHIEVEMENTS**

- Project Expo'24: Selected out of over 150+ teams for representing CSE 3rd year, gaining valuable learning insights and practical experience.
- Class Representative: Served as Class Representative for 3 consecutive years, demonstrating leadership, clear communication, and dedication to student interests.
- District level Championship in Badminton: Winner of under 16 district level Badminton championship, demonstrating exceptional athletic skill, dedication, and competitive spirit.

### **CERTIFICATIONS**

- Social Network by NPTEL: Completed the Social Network course offered by NPTEL, expanding knowledge and understanding of social dynamics in digital platforms. [certificate] Jul'23-Oct'23
- IBM Data Science: Completed the IBM data Science course on Coursera, enhancing my expertise in data analysis and machine learning. [certificate] Jul'23
- Build twitter clone using React JS: Successfully completed the course on building a Twitter Clone with React JS on Coursera. [certificate]
- Coding Ninjas: Earned an Excellence Certificate for completing the Data Structures and Algorithms course at Coding Ninjas. [certificate] Mar'22-Oct'22