

CHANDAN SINGH

Computer Science Undergraduate | Software Engineering Intern Candidate

+91 9779656030 | chandansinghatwork22@gmail.com | linkedin.com/in/chandan-singh | github.com/chandann22

PROFESSIONAL SUMMARY

Third-year Computer Science Engineering student with hands-on experience in full-stack web development, relational databases, and machine learning. Proficient in C++, Python, Java, SQL, and JavaScript. Built and deployed three end-to-end projects spanning responsive web interfaces, database-driven CRUD systems, and an XGBoost-based fraud detection model. Experienced with REST API integration and version control using Git. Seeking a Software Engineering Internship to contribute problem-solving skills and deliver measurable impact.

TECHNICAL SKILLS

Languages: C++, Java, Python, SQL

Web Technologies: HTML5, CSS3, JavaScript (ES6+)

Frameworks & Libraries: Flask, XGBoost

Databases & Tools: Oracle DB, Git, GitHub, VS Code, Google Sheets API

Core Concepts: Data Structures & Algorithms, OOP, DBMS,

Operating Systems, Machine Learning, REST API

PROJECTS

Personal Portfolio Website

2026

Technologies: HTML5, CSS3, JavaScript [Live Demo](#)

- Designed and developed a fully responsive portfolio website from scratch to showcase projects, technical skills, and academic achievements to potential employers.
- Engineered a clean, accessible UI using semantic HTML and modular CSS, ensuring consistent rendering across Chrome, Firefox, and Safari.
- Applied CSS Flexbox and Grid layout systems, responsive design principles, and web performance optimization using Google Lighthouse audit methodology.
- Achieved a Google Lighthouse performance score of 93/100; site is live and publicly accessible, can be used in job applications and shared with recruiters.

Student Management System

2025

Technologies: Python-Flask, SQL, Oracle DB [GitHub](#)

- Built a database-driven student management system supporting full CRUD (Create, Read, Update, Delete) operations on student records with an Oracle SQL backend.
- Implemented a secure login and session-based authentication module restricting unauthorized access to administrative functions and sensitive student data.
- Designed normalized relational database schemas with primary and foreign key constraints, reducing data redundancy and enabling efficient multi-table queries.
- Applied SQL query optimization techniques and schema normalization, integrating the relational database with an application layer using Python-Flask.
- Delivered a fully operational system managing 500+ student records with sub-second query response times; authentication layer prevented unauthorized access in all tested scenarios.

Real-Time Fraud Detection System

2024

Technologies: Python-Flask, XGBoost, Oracle DB, Google Forms.

- Integrated Oracle Database as the primary storage and audit layer for financial transaction records, enabling structured querying and retrieval of flagged entries.
- Developed and trained an XGBoost classification model using gradient boosting ensemble methods on labelled transaction datasets.

- Automated end-to-end data ingestion using Google Forms and Sheets API as a lightweight collection interface, eliminating manual data entry and enabling continuous data flow.
- Achieved 80% classification accuracy on a balanced test set of 100+ transactions (fraudulent vs. genuine); all flagged records stored in Oracle Database for audit review.

EDUCATION

Chandigarh University B.E. in Computer Science and Engineering CGPA: 8.1 / 10.0	Punjab, India 2024 – 2028
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Shri Guru Harkrishan Public Sr. Secondary School Intermediate – CBSE Percentage: 75%	Chandigarh, India 2024
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Mind Tree School Matriculation – CBSE Percentage: 82%	Punjab, India 2022
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ACADEMIC ACHIEVEMENTS

- Scored 90.78 percentile in the Joint Entrance Examination (JEE); a national-level engineering entrance exam with over 1 million candidates annually.
- Selected for TES (52) entry and appeared before the Services Selection Board (SSB); a rigorous 5-day military officer selection process.
- Awarded a 40% merit-based scholarship at Chandigarh University in recognition of academic excellence.

CERTIFICATIONS

- NPTEL (Elite): Introduction to Machine Learning by IIT Madras
- LinkedIn Learning: Become a Full-Stack Web Developer
- Coursera / IBM: Introduction to Software Engineering
- Coursera / University of Michigan: Using Databases with Python
- Coursera: Object-Oriented Programming and Functions