



UDIT KUMAR

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OBJECTIVE

I am a highly motivated final-year Computer Science student with strong analytical, communication, and problem-solving skills, eager to apply a blend of technical knowledge and business acumen to contribute toward organizational growth, client engagement, and data-driven decision-making.

TECHNICAL COMPETENCIES

C | C++ | Java | DSA

INTERPERSONAL SKILLS

Adaptability | Active Listening | Persuasive Speaking | Team Collaboration

INTERESTS & HOBBIES

Football | Cooking |
Gaming

LANGUAGES KNOWN

English | Hindi

EDUCATION

Bachelors in computer science engineering | Chandigarh University,
Gharuan

Session: 2022-2026

Intermediate (UP board) | Shiv Devi Saraswati Vidhya Mandir IC

Session: 2019-2020

Matriculation (UP board) | Shiv Devi Saraswati

Vidhya Mandir IC

Session: 2017-2018

PROJECTS

Hybrid Post-Quantum Secure File Transfer System (Dec'25 – Jan'26)

- Objective: Build a secure client–server file transfer application protecting data confidentiality, integrity, and replay attacks using modern cryptographic techniques.
- Tools: Java, Socket Programming, Java Swing, AES-256, HKDF, ECDH, Kyber KEM, Dilithium Signatures, Multithreading, Git.
- Description: Developed a modular encrypted file transfer system implementing hybrid key exchange, session management, timestamp validation, and GUI-based client/server interfaces

Hand Sign Recognition System

(Dec'24 – Jan'25)

- Objective: To develop an intelligent system capable of recognizing and classifying hand gestures in real time, enabling intuitive human-computer interaction through visual input.
- Tools & Technologies: Python, NumPy, OpenCV, PyCharm, Machine Learning, Image Processing.
- Description: Developed a real-time hand sign recognition system using Python, NumPy, and OpenCV. The system captures live video input, processes frames to detect hand gestures, and classifies them based on contour and thresholding techniques, enabling intuitive human-computer interaction.

CERTIFICATIONS & AWARDS

- **NPTEL:** Internet of Things: Design Concepts and Use Cases (2025), Cyber Security, Tools, Techniques and Counter Measures (2024), Computer Organization and Architecture (2023).
- **Coursera:** SQL: A Practical Introduction for Querying Databases (2025), IBM: Introduction to Artificial Intelligence (2025), React Native (January 2025), Cybersecurity Attack and Defense Fundamentals (October 2024), IBM: Introduction to RDBMS (2024)

EXTRA CURRICULAR & CO-CURRICULAR ACHIEVEMENTS

- **Research Paper:** Quantum Computers: Fundamentals and Future Applications (Jan 2023- May 2023): This paper discusses the fundamentals, approaches, and applications of quantum computing, emphasizing how it leverages quantum mechanics to achieve faster, more efficient computation compared to classical computers.