Jaideep Dahiya

New Delhi, India | +91 7289961655 | Email

Leetcode | LinkedIn | Github | Portfolio

Education

Indraprastha Institute of Information and Technology

Delhi, India

Bachelor of Technology in Computer Science and Design

(Aug, 2023 - Aug, 2027)

Experience

SAG Lab, DRDO (Research Intern)

(May, 25 - Jun, 25)

Guide: Dr. Kuldeep Goyal

- Studied the Protection Profile of operating systems under the Common Criteria framework
- Explored symmetric key cryptography, including AES and DES, along with finite fields and pseudorandom number generators.
- Gained a strong foundation in security evaluation standards and core encryption principles.

Projects

AirEdge | Github (Mar, 25 - Apr, 25)

Guide: Dr. Kalpana Shankhwar

- Built AirEdge, a gesture-based air hockey game that turns any object into a controller using camera-based vision tracking and projection mapping.
- Implemented real-time object tracking using colour histograms, Gabor filters, contour analysis, and a Kalman filter for robust interaction.
- Developed a networked multiplayer mode with server-side physics and synchronisation, and a Pygame-rendered client for seamless gameplay.

Intrusion Detection System | Github

(Mar, 25 - Mar, 25)

- Developed a signature-based Intrusion Detection System using Python hosted on Raspberry Pi 4 for real-time threat detection and blocking.
- Integrated threat intelligence feeds for updated attack signatures and optimised performance for lightweight deployment.

NovaBank || Github

(Feb, 25 - Apr, 25)

Guide: Dr. Vikram Goyal

- Developed a desktop banking application using **JavaFX** with features like login, balance check, transfers, and transaction history.
- Integrated MySQL to securely manage user data, accounts, and transactions.

Technical Skills

- Languages: C/C++, Java, Python, SQL
- Tools & Technologies: Vim, NeoVim, Wireshark, tcpdump, nmap, GitHub, Figma, Miro LibGDX, MySQL, VM, UTM, Raspberry Pi, Linux, Arduino Uno
- Expertise Area: Applied Cryptography, OS, DBMS, DSA, OOP

Awards and Achievements

- · Google Professional Cybersecurity Certificate
- 250+ questions on platforms like LeetCode, Codeforces and Coding Ninjas
- A Grade in Advanced Programming