# NAMAN AGGARWAL

namanagg1930@gmail.com ♦ Delhi, India







#### **EDUCATION**

IIIT Delhi CGPA 9.02 till  $6^{th}$  semester BTech CSE 2025

**SKILLS** 

Programming languages

C/C++, Java, Python, SQL

Tools and Technologies

Linux, Docker, Git, Kubernetes, Spark, Django, Geth, Message Queues, Tor network,

Grpc, Parallel Runtime, OOPS, Wireshark

Expertise Area **EXPERIENCE**  Computer Networks, Operating Systems, Distributed Systems, Blockchain, Cloud

Internship, ORACLE 🚾 🗹 🗐 🖸

May 2024 - July 2024

Tools: Java, Apache Spark, Apache Airflow, Delta tables, Grafana, Docker, OCI Object Storage, OCI Dataflow

- Developed a spark based application in java which monitors 100s of data ingestion jobs periodically for data completeness, timeouts and successful completions.
- Used Delta tables to fetch summaries for past runs. Further airflow ensures monitoring job runs periodically.
- Grafana displays metrics as a time series graph, showing all metrics for jobs instantly saving hours of work.

# Undergraduate Researcher, Network Security Lab, IIITD

Jan 2023 - Apr 2024

Tools: Ethereum, Geth, Django, Ngrok, Shell Scripting, MySQL, Wireshark

- An distributed e-voting system to prevent voter demographics revelation, partial vote count and ensures vote accountability. It also the ensures privacy of voters and other entities involved in the voting process.
- Tested for 1 million voters using Ethereum as the base chain and hosting miners over cloud via Geth interface.
- Designed a tunnel based connectivity approach for miner anonymity using ngrok. Working on network threats.

### **PROJECTS**

Raft O Tools: Python, Grpc, Threading, Docker, GPC

• Implemented consensus algo for distributed systems including Leader election, Log replication, Fault tolerance.

Runtimes O Tools: C, Helib, Threading, Profilling algorithms, Synchronization mechanisms

- Implemented several runtime improvements to increase efficiency of work stealing and power consumption.
- These include solutions based on profiling, polling, private deque, signal based, lock free stealing.

IRC Chat Server O Tools: C, OpenSSL, Threading, Linux IPCs, Socket programming,

- Authentication feature for a chat server using Needham Schroeder (NS) protocol.
- Added functionality in NS to prevent replay, cryptanalysis, man in middle and more attacks.

Linux Access Controls List (ACL) O Tools: C, Discretionary Access Controls (DACs), SetUID, Linux xatrrs

- Implemented ACLs for linux based distros which provides users more granular access controls than DACs.
- Further wrote seven custom ACL compatible programs.
- With security at core many attacks like privilege escalation are carefully handled.

Linux Shell  $\Omega$  Tools: C. Linux Fork, Threading

• Reproduced functionality of real world Linux shell with some common commands like ls, mkdir, rm, cat and date.

#### RELATED COURSEWORK

Computer Networks\*\*, Operating Systems\*, Network Systems Security\*, Distributed Systems\*, Advanced Algorithms\*, Advanced Programming\*, Databases, Computer Arch.

\* grade point of 10 in course, \*\* Rank 1

## **ACHIEVEMENTS & RESPONSIBILITIES**

- Dean's list for academic excellence award recipient for 2023-2024
- Technicals team at OWASP, Coordinator of Astronauts club IIITD, Academics Captain in high school