

AQUIF REZA MIR



ACADEMIC DETAILS					
Year	Degree / Board	Institute	GPA / Marks(%)		
	M.Tech in Cyber Security	Indian Institute of Technology Delhi	8.96		
2021	B.Tech. in Computer Science & Engineering	National Institute of Technology, Srinagar	9.38		
2014	J & K State Board of School Education	Sri Pratap Higher Secondary School	82.6		
2012	J & K State Board of School Education	Woodlands House School	95.2		

IIT DELHI THESIS

Title: Securing IoT Networks against Adversarial ML-Assisted Attacks

Supervisor: Prof. Vireshwar Kumar

Description: In order to create a robust **Network Intrusion Detection System (NIDS)** for IoT networks that is resistant to adversarial ML-assisted attacks, this project focuses on two complementary approaches:

- **Robust Feature Extraction:** Develop a feature extractor that ensures features remain diverse yet highly insensitive to minor adversarial perturbations in network traffic, maintaining reliability under attack.
- **Moving Target Defense in Detection:** Implement a stochastic defense strategy that dynamically varies the detector's decision boundary, thus significantly complicating adversarial evasion.

PROJECTS

Webpage

- Network Traffic Analysis Tool (Prof. Huzur Saran):
 - Developed a framework for large-scale network traffic analysis and threat detection using real-world packet captures, supporting descriptive statistics, sublinear-space traffic estimation, anomaly detection, and in-depth security threat analysis.
- Adding Functionalities to xv6 Operating System (Prof. Smruti Ranjan Sarangi):
 - Enhanced the xv6 OS by adding shell features (user authentication, history, block/unblock, chmod), implementing advanced process management (signal handling, custom scheduler), and extending memory management (memory printer, page swapping).
- HPSAT Hybrid Password Strength Analysis Tool (B.Tech. Major Project):
 - Developed a lightweight and extensible password strength evaluation system that integrates **rule-based heuristics** with **machine learning classification** to effectively assess diverse password structures.
- Bloodbank-API:
 - Built a secure, role-based REST API using Node.js, Express, and MongoDB to manage hospital blood sample workflows and public requests, enabling authorized hospital operations and streamlined request handling for receivers.

TECHNICAL SKILLS

Languages: Java, Python, JavaScript, C, C++, Shell Scripting || Back-End Development: Node.js (MVC, REST API, GraphQL), WebSockets (Socket.io), Flask || Machine Learning: Image Classification, Network Traffic Classification, Password Strength Estimation || Database Management: MySQL (ORM - Sequelize), MongoDB (ODM - Mongoose) || Front-End Development: HTML5, CSS3, JavaScript, Bootstrap, React.js, jQuery || Tools and Other Skills: System Design (HLD/LLD, Rate Limiting, Caching, etc.), Git & GitHub.

INTERNSHIPS

- Click Labs Pvt. Ltd, Chandigarh (Tech Trainee Backend Development) (April, 2021 Sept, 2021)
 - Mappr Product Logistics and Route Optimization Platform
 - Integrated local mapping APIs of countries (e.g., Poland, Netherlands, Belgium, Qatar, Canada) and third-party services (e.g., OneMap, Foursquare, Geoportal) into the product ecosystem.
 - Implemented optimal path algorithms for constraint-based vehicle routing using Google OR-Tools.
- Verzeo EduTech Pvt. Ltd, Bengaluru (Project Intern) (April, 2020 June, 2020) (Remote)
 - Revamped the company website to improve performance and optimize load times using modern full-stack development practices.

SCHOLASTIC ACHIEVEMENTS

• B.Tech. Gold Medalist: Awarded for securing the highest CGPA in department of CSE at NIT Srinagar.

TEACHING ASSISTANTSHIP

• Course COL106(Data Structures & Algorithms): Fall '24 and Spring '25 (Outstanding TA Award Recipient).

Disclaimer: All the information on this page is entered by student.



AQUIF REZA MIR



IIT COURSE					
Degree	Institute	CGPA	Dept. Rank		
M.Tech in Cyber Security	Indian Institute of Technology Delhi	8.96			

COURSES DONE

Advanced Data Structures, Computer Networks, Cryptography & Computer Sec., Introduction To Blockchains, Cryptocurrencies, And Smart Contracts, Resource Management In Computer Systems, Minor Project, Networks & System Security, Special Topics In Cyber Security