

# Jaineel Thakkar

Roselle Park, NJ

[jaineelthakkar@outlook.com](mailto:jaineelthakkar@outlook.com) | (908)-926-4528 | [www.linkedin.com/in/jaineelthakkar](http://www.linkedin.com/in/jaineelthakkar)

---

## PROFESSIONAL SUMMARY:

Cybersecurity enthusiast with excellent problem resolution and critical thinking skills. Experienced in effectively building and managing client relationships and dealing with complex solutions. Skilled at absorbing and applying new technologies and concepts in a corporate environment.

## EDUCATION

---

**New Jersey Institute of Technology** (July 2021)

Newark, New Jersey

Cybersecurity Professional Certificate

**Courses:** *Windows Security, Networking, Linux, Python, Network Security, Digital Forensics, Network Security.*

**Union County College** (Expected May 2022)

Cranford, New Jersey

Associate Degree in Computer Science

**Courses:** *Computer Algorithms, Data Structures, Systems Analysis and Design, Database Management Systems.*

**Bachelor's degree in Computer Science** is expected to begin in July 2022.

## SKILLS & CERTIFICATIONS

---

**Certifications:** CompTIA Network+ (Registered in November 2021), CompTIA Security (Registered in December 2021).

**Operating Systems:** Windows Client, Ubuntu, Linux, Windows Server 2012 R2, MacOS.

**Technology:** Wireshark, Kali Linux.

**Programming Languages:** Python.

**Networking:** VLANs, ACLs, RIP, static routing, subnetting, VTP, 802.1q, inter-VLAN routing, VPN.

**Languages:** English, Hindi, Gujarati.

## PROJECT EXPERIENCE

---

**Installation of WAN** | New Jersey Institute of Technology

Nov 2020 – Dec 2020

Scope: Built Wide Area Network (WAN) for a bank branch, including three LAN's

- Identified ISP and designed layout for bandwidth, line quality, and hardware
- Built WAN using VPN and utilized Cisco Packet Tracer 7.2.2

**Network Configuration** | New Jersey Institute of Technology

Oct 2020 – Nov 2020

Scope: Set up corporate network and implemented security settings for new bank branch

- Built VLANs, trunks, and routers to allow multiple-stream communication. Arranged switches to communicate with port security and routers to work with OSPF
- Configured network devices to prevent unauthorized access by securing privilege mode, encrypting passwords, and designed security messaging

## PROFESSIONAL EXPERIENCE

---

**Deep Indian Kitchen**, New York City

Jan 2020 – Sep 2021

*Peak time prep cook (Certified).*

Provide exemplary customer service in a fast-paced environment. Adapt to and implement CDC guidelines to uphold safety and quality standards amidst the pandemic.

- Troubleshoot network connectivity issues to help restore POS operations and resume credit card processing.
- Utilize time management to prepare food, take orders, and complete transactions to meet ticket-time goals.