TASIN NAVEED

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To obtain an internship position involving Cyber Security, Penetration Testing and Red Teaming operations.

EDUCATION

JUNIOR, B.S. INFORMATION TECHNOLOGY, NEW JERSEY INSTITUTE OF TECHNOLOGY, NEWARK, NJ

Concentration: Cyber Security Specialization.

• Cumulative GPA: 3.76/4.00

EXPECTED GRADUATION DECEMBER 2023

Background: Beside my academic study I love to learn by myself. I am a self-motivated quick learner who looks for the opportunity to learn. Since I was in 11th grade, I had started my learning process through online platforms and resources. I am an active user and CTF player of TryHackMe which is a massive, online hands-on Cyber Security training platform. I was having fun doing web development then soon Cyber Security grabbed my focus, and I have started to get ready for the real-world Cyber Security challenges.

EXPERIENCE

FREELANCE WEB DEVELOPER, FREELANCER.COM

APRIL 2016 – DECEMBER 2017

- Designed and developed XML validation functionality and stored XML in database.
- Coded HTML, CSS, JavaScript, and PHP for various small sites.
- Designed and developed front-end and back-end technology for user authentication.
- Created and maintained websites for clients using state of the art language HTML5, CSS3, jQuery and PHP.
- Used Content Management Systems like WordPress.

RELEVANT COURSES

•	INTERNET APPLICATIONS (IT 202)	SPRING 2021
•	CYBER PSYCHOLOGY (STS 359)	SUMMER 2021
•	COMPUTER SYSTEMS SECURITY (IT 230)	FALL 2021
•	COMPUTER SYSTEM AND NETWORKS (IT 420)	FALL 2021
•	SYSTEM ADMINISTRATION (IT 340)	Fall 2021

UDEMY COURSES:

- Learn Ethical Hacking from Scratch.
- Website Hacking / Penetration Testing & Bug Bounty Hunting.
- Applied Ethical Hacking and Rules of Engagement.

ACHIEVEMENTS

- Top 1% in TryHackMe.
- Ranked within top 50 king of the hill players in USA at TryHackMe.
- Achieved multiple certificates of completion related cyber security.

Skills

Vast and strong knowledge on the listed items below:

- Active and Passive reconnaissance
- Vulnerability Scanning
- Cryptography
- OSINT
- OWASP top 10
- Web Application Penetration
- Public exploits and CVE
- Digital Forensic
- Privilege Escalation
- HTML
- CSS
- JS
- PHP
- Python
- Basic Bash

Experienced with industry-standard tools and software like Burp Suite, Nessus, Nmap, Metasploit, ZAP, Wireshark, Autopsy, OpenVas and more.