

# HAMMAD NAEEM

Cyber Security Student | Open for Internships

- Nawabshah, Sindh, Pakistan | ■ 0328-3507169 | ■ hammadnaeem160@gmail.com
- linkedin.com/in/hammad-naeem-b5762a384 | ■ github.com/Hammad-xureshi

## PROFESSIONAL SUMMARY

Motivated Cyber Security student ranked in the top 2% on TryHackMe with hands-on experience in ethical hacking, penetration testing, and machine learning-based security solutions. Active CTF player skilled in Python, web development, and security tools. Seeking internship opportunities to apply academic knowledge and contribute to real-world cybersecurity challenges.

## EDUCATION

### Bachelor of Science in Cyber Security

Quaid-e-Awam University of Engineering, Science & Technology (QUEST)

2024 - 2028 (Expected) | CGPA: 2.9/4.0

## TECHNICAL SKILLS

**Programming Languages:** Python, C++, Java, JavaScript, HTML, CSS

**Security Tools:** Kali Linux, Ethical Hacking, Penetration Testing, Malware Analysis

**Frameworks & Tech:** Flask, API Development, Web Scraping, Machine Learning

**Database & Tools:** MySQL, Git, GitHub

**Operating Systems:** Linux (Command Line), Windows

## PROJECTS

### AI Document Studio | *Python, Flask, Google Gemini API*

- Developed AI-powered document processing platform using Google Gemini API
- Implemented semantic search functionality and automated summarization features
- Built bilingual Q&A system enhancing document accessibility and user experience

### CyberWall Security Monitoring System | *Python, Flask, MySQL, Machine Learning*

- Designed and built ML-based anomaly detection system for network security
- Implemented automated IP blacklisting functionality to prevent malicious access
- Created real-time visualization dashboard for security monitoring and threat analysis

## CERTIFICATIONS & COURSES IN PROGRESS

- Password Cracking (John the Ripper & Hashcat)
- Bug Bounty Hunting Fundamentals
- Social Engineering Techniques
- Malware Analysis

- Zero Trust Architecture
- Python Web Scraping
- Data Structures & Algorithms in Python

## ACHIEVEMENTS

- TryHackMe: Ranked in Top 2% globally among cybersecurity practitioners
- CTF Competitions: Active participant developing practical offensive and defensive security skills