

Anas Ahmed

Dubai, UAE | www.linkedin.com/in/anas-ahmed-1378972bb/ | +97150-211-8583 | anasahmed.h@outlook.com

PERSONAL PROFILE

IT Networking and Security graduate from Ajman University – Ajman, with a solid background in cybersecurity, cloud computing, and emerging technologies. Known for strong communication skills and the ability to collaborate effectively across teams to deliver technical solutions. Thrives under pressure with excellent time management and problem-solving abilities. Highly adaptable and motivated to contribute to innovative projects that drive organizational success.

EDUCATION

Ajman University – Ajman BSc in IT Networking and Security (CGPA 3.23/4.0)	Ajman, UAE May 2025
--	-------------------------------

WORK EXPERIENCE

Remote Freelance Freelance Developer	Dubai, UAE Oct 2024 – Present
<ul style="list-style-type: none">Developed a Smart Court Virtual Queue System with AI translation and biometric ID and designed a campus network using simulation tools.Created a personal task management system using Python/Flask/MySQL and pursued AI/network projects to enhance skills.	
Huawei Technologies IT and IP Department Intern	Dubai, UAE Jul 2024 – Sep 2024
<ul style="list-style-type: none">Configured VRRP/VLANs and upgraded router and switch firmware to enhance network stability and security.Assisted senior engineers with FusionCompute virtualization and prepared documentation for training.	

EXTRACURRICULAR ACTIVITIES

Ajman University IT Club Vice President	Dubai, UAE June 2023 – May 2025
<ul style="list-style-type: none">Vice President of the Ajman University IT Club (2023–Present), spearheading hackathons, coding battles and sustainability challenges, and representing the club at Emirati Education Day. Active volunteer at Ajman digital and robotics events.Certifications include Google Cybersecurity Professional (2024), HCIA Storage – Huawei (2024), Certified Ethical Hacker – Cisco (2023), IoT Wireless & Cloud (2023) and AWS Cloud Academy Foundation (2024).	

PROJECTS

AI-Powered Court Translator	June 2025 – August 2025
<ul style="list-style-type: none">Built an AI-Powered Court Translator that supports real-time multilingual translation for legal proceedings using Azure Speech Services, OpenAI, and Flask.	
Smart Court Virtual Queue System	May 2025 – June 2025
<ul style="list-style-type: none">Developed the Smart Court Virtual Queue System for RAALC Government Services, implementing courtroom registration and video meeting functionality using Flask, Python, HTML/CSS, and JavaScript.	
AI Cheating Detection System	January 2025 – May 2025
<ul style="list-style-type: none">Built a real-time AI system using YOLOv11 to detect cheating through body posture and motion, with alerts sent via a Flask web interface. The model was trained on custom-labeled data and deployed locally to ensure privacy and reliability without cloud dependency.	
Ethical Hacking & Penetration Testing	February 2025 – March 2025
<ul style="list-style-type: none">Performed penetration tests on Metasploitable, Windows XP, and Win7 VMs using Metasploit. Exploited known vulnerabilities like MS08-067, MS17-010, VSFTPD, and BlueKeep, and delivered security reports with patch recommendations.	

CERTIFICATES

● Google Cybersecurity Professional Certificate	May 2025
● Ethical Hacker (Cisco)	Apr 2025
● IoT: Wireless & Cloud Computing Emerging Technologies (Yonsei / Google)	Feb 2025
● HCIA-Storage V4.5 (Huawei)	May 2024
● CTF Competition (explit3rs)	May 2024
● AWS Cloud Academy Graduate	Mar 2024
● Black Hat C++ for Pentesters (EC-Council)	Mar 2024

SKILLS

Cybersecurity Awareness | Azure Cloud | Wireshark | Networking | Docker & Containerization | Python | MySQL | Metasploit | HTML | CSS | JavaScript | Flask | FastAPI | C# | Java | R Language | Cisco | YOLOv11 | Azure Speech Service | PowerShell | Communication | Teamwork | Goal-Oriented | Research | Adaptability | Critical Thinking | Problem-Solving | Attention to Detail