



# Ali Atheer Nazhat

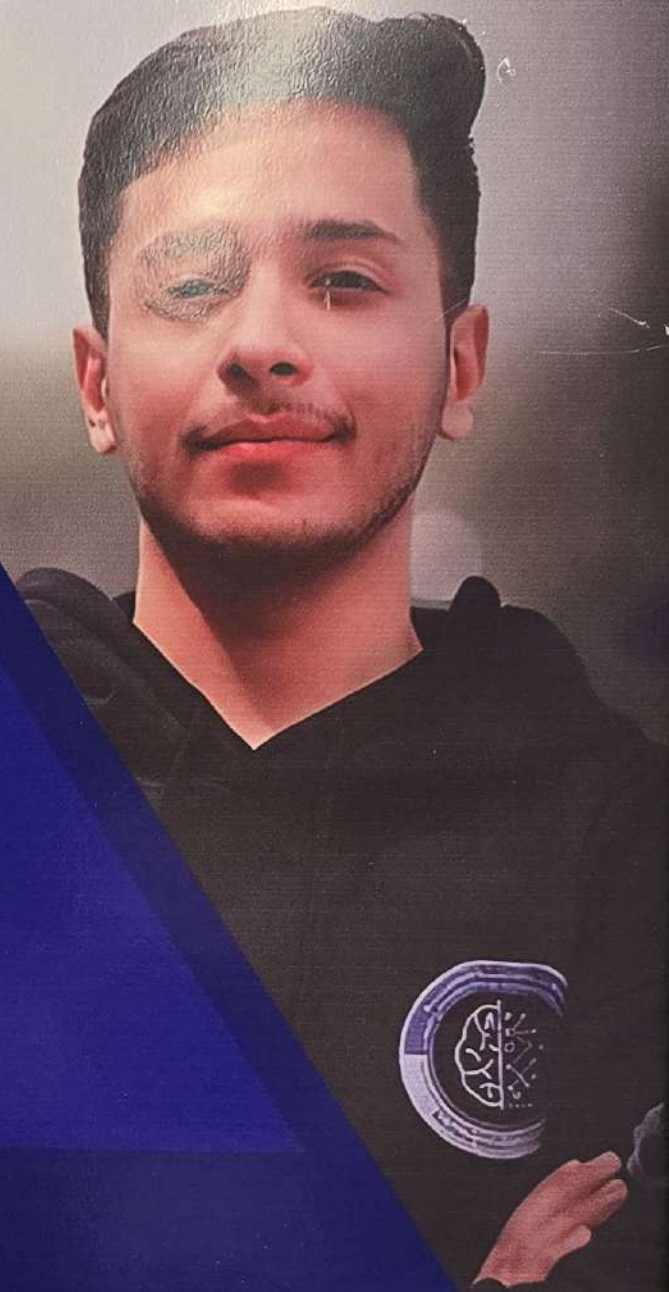
Offensive &  
Defensive Security

Offensive Security  
Threat Intelligence | DFIR

- Certified Advanced Penetration Tester (CAPT) – Hackviser
- Certified Web Security Expert (CWSE) – Hackviser
- Foundation Level Threat Intelligence Analyst – arcX (UK)
- Cybersecurity Internship Daw Alfada
- Secure Gateway Log Analysis – ALSCO (USA)







PROUDLY PRESENTED TO

**YOUSIF Al Hafidh**

**eJPT**

Junior Penetration Tester

Tracy Wallace  
Director of Content Development

Dara Wern  
Chief Creative Officer



eJPT



May 23, 2023  
Data Available

143183458  
Certification ID

A STUDENT IN THE DEPARTMENT OF CYBERSECURITY AND CLOUD COMPUTING TECHNICAL ENGINEERING - COLLEGE OF COMPUTER AND AI TECHNICAL ENGINEERING, OBTAINED THE EJPT CERTIFICATION FROM INE, SPECIALIZING IN PENETRATION TESTING AND VULNERABILITY ANALYSIS.



- fullstop
- Gal Nagli from Wiz
- hitarth shah
- Ibraheem yashar Abaas (iraq)
- Jatin Dhankhar and Prateek Tiwari
- Jim Green
- João Antônio - Dev1sk
- LawSoul from SentinelX ( RedTeam - Cyber Security Unit - CMC Telecom)
- Leandro Chaves

ابراهيم , طالب في قسم هندسة تقنيات الامن السيبراني والحوسبة السحابية , اكتشف ثغرة أمنية في أنظمة شركة أبل وقد أكسبه كشفه المسؤول لهذه الثغرة تقديراً على الصفحة الأمنية الرسمية لأبل مما يعكس مهاراته وتفانيه في مجال القرصنة الأخلاقية



National Aeronautics and Space Administration  
Mary W. Jackson NASA Headquarters  
Washington, DC 20546-0001



Dear saif-011,

On behalf of the National Aeronautics and Space Administration and NASA's Vulnerability Disclosure Policy (VDP), we would like to recognize your efforts as an independent security researcher, both in identifying the vulnerability you submitted and for following NASA's VDP policy and guidelines in responsibly reporting this to us.

The ability to detect and report on security vulnerabilities is a valuable skill in the information security industry. Your reporting has facilitated NASA's awareness of otherwise unknown vulnerabilities and helped us protect the integrity and availability of NASA information.

Please accept this letter as a token of our appreciation for your efforts in detecting this vulnerability, and better enabling NASA to continue its advances in science, technology, aeronautics, and space exploration to enhance knowledge, education, innovation, economic vitality, and stewardship of the Earth. We are all in this together as a security community and your participation and expertise is commended.

Sincerely,

Mike Witt  
Senior Agency Information Security Officer SAISO  
NASA Office of Chief Information Officer OCIO  
NASA Vulnerability Disclosure Policy VDP



September 24, 2024

سيف , طالب في قسم هندسة تقنيات الامن السيبراني  
والحوسبة السحابية , اكتشف ثغرة في موقع وكالة ناسا  
أدت الى الكشف عن مزيد من الثغرات واعترافاً بجهوده  
منحت وكالة ناسا له رسالة تقدير مشيدة بمهاراته  
وتفانيه في مجال الامن السيبراني الأخلاقي



## ABOUT ME

A YouTube content creator with over 3.4 thousand subscribers, interested in viruses, reverse engineering, and cybersecurity.

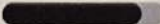


## CONTACT



## PROFESSIONAL SKILLS

Analytical & problem solving skills  84%

Communication team  85%

Ability to work in multiple projects  95%

Others  90%



# NATIONAL ACHIEVEMENTS

## 1ST PLACE IN IRAQ – AI & INNOVATION EXHIBITION (AIIEC)

Achieved 1st place nationally at the 3rd Artificial Intelligence & Innovation Exhibition (AIIEC). The project, AIOSH (aiossh.oyaps.com), an AI-powered personalized learning platform, was selected from hundreds of entries as one of the top 20 innovations in Iraq before being awarded the #1 overall rank by the specialized jury



**YOUSIF ABDALWAHAB ALHAFIDH | Technical Engineering College for Computer and AI / Cybersecurity and Cloud Computing Techniques Engineering**



## 1ST PLACE IN IRAQ – NATIONAL CYBERSECURITY CTF

Secured 1st place in all of Iraq at the National Cybersecurity Competition (CTF) organized by the Ministry of Interior. The competition lasted for eight continuous hours and brought together the brightest cybersecurity talents from across the nation.

FROM ARTIFICIAL INTELLIGENCE TO CYBERSECURITY, MY PASSION STAYS THE SAME: TO KEEP BUILDING, LEARNING, AND PROVING THAT IRAQI INNOVATION CAN LEAD AT THE GLOBAL LEVEL.



More at the website



# Ezalden

REPRESENTING IRAQ AND  
NORTHERN TECHNICAL  
UNIVERSITY

# Mamon

CYBERSECURITY DEPARTMENT

"Proudly representing Iraq and Northern Technical University, Ezalden Mamon participated in the Sixth Arab Forum for Leadership Preparation in Sharjah, alongside over 70 students from more than 10 Arab countries."





# HASSAN NABEEL

**CERTIFIED ASSOCIATE PENETRATION TESTER**

The Certified Associate Penetration Tester (CAPT) is a practical certification designed to evaluate real offensive security skills through hands-on challenges. It assesses a candidate's ability to identify vulnerabilities, validate attack vectors, and apply structured penetration testing methodologies in realistic environments.

Earning the CAPT reflects demonstrated competency in ethical hacking techniques, reconnaissance, enumeration, exploitation workflows, and tool-based security analysis.



**hackviser**

**CAPT**

CERTIFIED ASSOCIATE PENETRATION TESTER

**Hassan Nabeel**

Has successfully completed the Certified Associate Penetration Tester (CAPT) certification by demonstrating proficiency in penetration testing methodologies, tools, and techniques through hands-on assessment.

ISSUE DATE  
December 11, 2025

CERT ID: HV-CAPT-W5YQGXJ2



*Sadican Ustun*  
Sadican Ustun  
CEO



01110111

# Mohammed Majid

AI ENGINEERING DEPARTMENT

A senior full-stack developer and AI engineering student skilled in Python, Node.js, React, and Flutter. A member of Team Epassion, with projects including Doctors Clinic Systems in Mosul, Store Systems in Iraq, a Live Deepfake App, and an AI-powered Doctor's Handwriting Reader. Creator of a Full-Stack Web Development course that has helped many students gain real-world coding experience. Passionate about building smart, impactful tech.



- **Coding Courses Creator And Instructor**
- **Doctor Perception AI Reader**
- **Live Deepfake Application**
- **Doctors Clinic Systems**
- **Local Selling Systems**
- **Online Shops**
- **MegaGen Company Selling System**
- **Pharmacy System**





**NTU CYBERSECURITY SHINES**

**AT**

**SULYCYBERCON CTF**

**CYBERSECURITY DEPT. TEAMS  
EXCELLED AT SULYCYBERCON  
CTF IN SULAIMANIYAH. 4 OUT OF  
5 NTU TEAMS RANKED TOP 10.  
TEAM OYAPS SECURING 1ST  
PLACE ON DAY 1!**



A portrait of a man with a beard and dark hair, wearing a dark suit jacket over a white shirt. He is looking slightly to the left of the camera.

# SAIF NEMAT

FOURTH-YEAR  
STUDENT IN THE  
CYBERSECURITY  
ENGINEERING  
TECHNOLOGY  
DEPARTMENT



## CERTIFICATIONS EARNED:

- Aviatrix Multicloud Network Associate
- Cisco Ethical Hacker

2025 - ADVANCED INTERNATIONAL  
CERTIFICATIONS IN ETHICAL HACKING AND  
MULTICLOUD NETWORKS

**CERTIFICATES  
QR CODE**



# AHMED ALI HASHIM

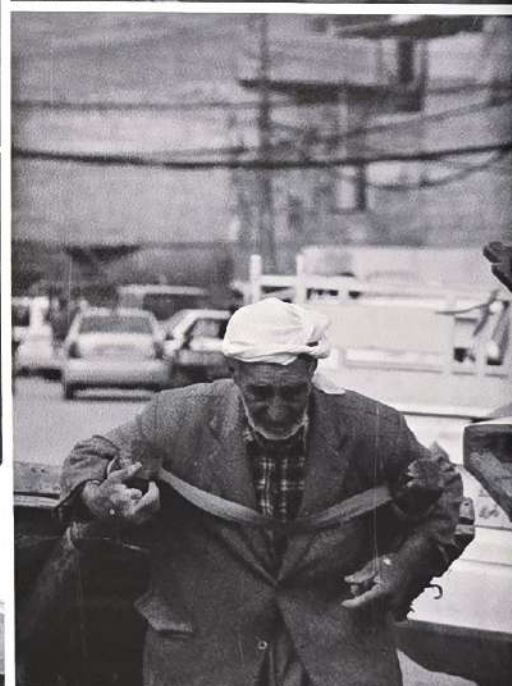
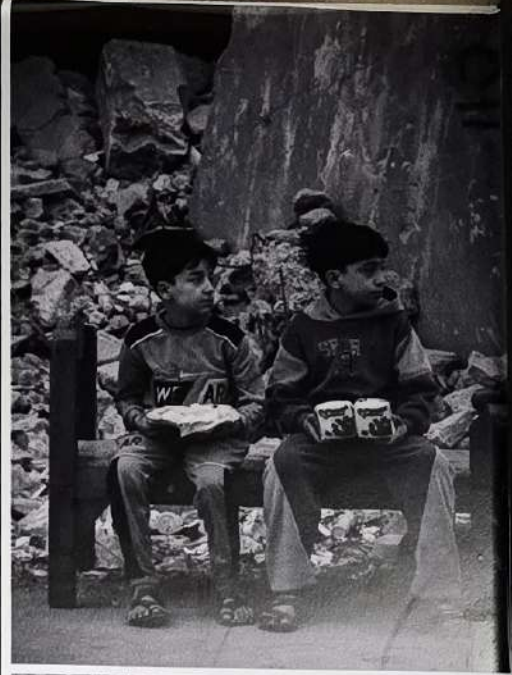


Ahmed Ali is a talented street photographer from the Cybersecurity Department who has gained recognition for his exceptional work in capturing everyday life through his lens. Despite his technical academic background, his passion for photography has earned him multiple local and international awards. His unique ability to blend artistic vision with a sharp eye for detail has made his work stand out in various competitions.

Most recently, he was awarded

## THE FIRST PLACE

in the University Photography Festival, which featured participants from over 60 Iraqi universities.





فريق

# CYBER X SECURITY

علا ايلاف مها  
عمر محمود عجيل



محمد يونس ايهاب ثائر عبدالرحمن عبدالله ياسر

بعض من اعمال فريقنا :

**GoodUSB** : جهاز يتنكر على شكل فلاش درايف وينفذ عمليات خطيرة فور تركيبه على الكمبيوتر  
**DevOpsSec** : هو نظام تطوير ونشر متكامل يضمن سرعة التطوير للتطبيقات وامان الكود  
**Multijammer** : جهاز متطور للتشويش على الدرونات واجهزة الواي فاي والبلوتوث  
**NoPulseHub** : جهاز يكون وسيط بين المستخدم والراوتر يقوم باحفاء المستخدم على الانترنت  
**Library system** : نظام ادارة ذكي لاقتراض الكتب باستخدام قارئ للهوية الجامعية للطلاب  
**Xlog systems** : عدة نماذج من انظمة تسجيل حضور الطلاب اعتمادا على هوية الطالب وتقنيات التعرف على الوجه



A STUDENT IN THE DEPARTMENT OF CYBERSECURITY  
AND CLOUD COMPUTING

# OBIDA MOHMMED

Stratup Weekend  
Mosul 2026



**1<sup>ST</sup>**

**PLACE WINNER STARTUP  
WEEKEND MOSUL 2026**

Wireless Lab Suite: a portable platform for wireless security training and penetration testing.

Founder of **BASMA**, an AI-powered digital forensics platform for fraud and cyber threat detection.



# MUQTADA ALI ASGHAR

Title: Cybersecurity & Cloud Computing Engineering Student

**Cybersecurity Fundamentals from RaedMind - A comprehensive course covering fundamental cybersecurity principles and best practices.**

**Introduction to Generative AI from Google Cloud Skills Boost - An introductory course on generative artificial intelligence and its applications.**

**Introduction to Large Language Models from Google Cloud Skills Boost - A course focused on understanding and working with Large Language Models (LLMs) and their implementations.**



**Introduction to Image Generation from Google Cloud Skills Boost - A course on AI-powered image generation technologies and techniques.**

**Introduction to Security in the World of AI from Google Cloud Skills Boost - A specialized course on cybersecurity within AI systems and responsible AI security practices.**

**Responsible AI: Applying AI Principles with Google Cloud from Google Cloud Skills Boost - A course on ethical AI principles and their practical applications using Google Cloud technologies.**

**Google Cloud Fundamentals: Core Infrastructure from Google Cloud Skills Boost - A foundational course on Google Cloud Platform's core infrastructure components and services.**

Google Cloud Certifications Verify my Google Cloud skills and AI credentials.



Cybersecurity Credentials Certified by Raedmind in Cybersecurity Fundamentals



**I am Muqtada Ali Asghar Kamil, a student from the College of Engineering / Department of Cybersecurity Technologies and Cloud Computing Engineering. During January 2026, I earned seven certified professional training certifications in the fields of Artificial Intelligence, Cloud Computing, and Cybersecurity:**