# MOHAMMAD OBEIDAT



### PERSONAL DETAILS

Contact: m906021@gmail.com, +962798661242

Gender: Male

Nationality: Jordanian

Website: mohammad-obaidat.mydurable.com

LinkedIn: linkedin.com/in/mobaidat75

### LANGUAGES

ARABIC ENGLISH

# EDUCATION

### **Bachelor of Cybersecurity**

Oct 2021 - Present

Jordan University of Science and Technology, Irbid

Bachelor of Science in Cybersecurity, Faculty of Computer and Information Technology, Jordan University of Science and Technology, Excellent Rate, GPA (3.5/4.0).

# Jordanian General Certificate of Secondary Education, the Scientific Section, 2021, GPA (77.00)).

Jul 2020 - Aug 2021

Yarmouk University Model School, Irbid

### **EMPLOYMENT**

Penetration Tester Jul 2024 - Present

ScanWave, Amman, Jordan

Cybersecurity Specialist / Co-Founder Jan 2024 - Present

Cyber Network Weavers, Irbid

Cyber Security Trainer Jul 2023 - Aug 2023

Jordan University of Science and Technology, Irbid, Jordan

Training Cybersecurity students in J.U.S.T. university (Technical Training)

I trained 130 cybersecurity Students at Jordan University of Science and Technology

Quality Assurance Jan 2022 - Apr 2022

Celentro interlacken, Amman, Jordan

A Part Time position, Testing a celentro app and find bugs on it fadi.h.obeidat@gmail.com

This resume is made with Jobseeker.com.

## CERTIFICATES AND COURSES

CCNAv7 Enterprise Networking, Security, and Automation // CISCO	Jul 2024
CCNAv7 Switching, Routing, and Wireless Essentials // CISCO	Apr 2024
CCNAv7 Introduction to Networks // CISCO	Feb 2024
Web Security Fundamentals // TryHackMe	Feb 2024
Cyber Security Trainer // Jordan University of Science and Technology	Aug 2023
Practical Windows Forensics // TCM Security	Jul 2023
Open-Source Intellignce // TCM Security	Jul 2023
Python201 For Hackers // TCM Security	Jun 2023
CTF advanced Level // NCSCjo	Jun 2023
Basics in Penteration testing training // NCSCjo	Feb 2023
Pre Security Certificate // TryHackMe	Aug 2022

# PERSONAL SKILLS

Communication Presentation

Documentation and reporting Teaching

## KNOWLEDGE AND TECHNICAL SKILLS

**Programming with Python** 

Familiar with Operating systems platforms (Windows/Linux)

Networking

**Penetration Testing** 

**Digital Forensics** 

Traffic and Network analysis

**Malware Analysis** 

Risk and Vulnerability Assesment

**OSINT Skills** 

Machine Learning with Python

## PROJECTS

#### Video & Image LSB Steganography tool

2023

A CLI tools programmed with python language, that's Embeds files and texts in images and videos and extracts the hidden data successfully

### **ACHIEVEMENTS**

#### CTF Competitions "RLCTF 2024"

Feb 2024

I got the Third Place in RLCTF Competitions held in Jordan University of Science and Technology by Cybersecurity Department.

#### CTF Competitions "Jordanian Cyber Warriors CTF 2023"

Jul 2023

I got the 16th place in final stage at in Cyber Warriors CTF Competition, which was sponsored by His Highness Prince Hussein bin Abdullah and held by the National Center for Cyber Security, in this copetition i solved all Forensics Challanges and one Cryptography challenge, one Reverse Engineering challenge with myself I got 1600 points just me

### CTF Copetitions "Afriqa Battle CTF 2023"

Jun 2023

I got top #58 in Qualification stage in Afriqa Battle CT competition and I solved II Challenges myself(Crypto, Forensics, and reverse engineering) 5687 points.

### CTF Competitions "TAMU CTF 2023"

May 2023

I got top 83th/700

### CTF Competitions "Space Heroes"

Apr 2023

I got top #43/600 in Online CTF Space Heroes competition and I solved 16 Challenges (Crypto, Forensics, and reverse engineering) 5687 points.

### CTF Competitions "j.u.s.t.CTF-V4"

Feb 2023

I got the 35th place in the j.u.s.t.CTF-v4 Competition in final stage, which was sponsored by Jordan University of Science and Technology, and offensive Security

#### CTF Competitions "Jordanian Cyber Warriors CTF 2022"

Dec 2022

I got the 12th place in the Cyber Warriors Competition in final stage, which was sponsored by His Highness Prince Hussein bin Abdullah and held by the National Center for Cyber Security