# Mohamed Yassine Gadhgadhi

**Computer Science Engineer** 

### Education

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Preparatory institute for engineering studies / 2019 - 2021
 Preparatory institute for engineering studies of Tunis - Physics/Chemistry

Computer Science engineering / 2021 - 2024
 National School of Engineering of Sfax - Computer science Engineering

#### Professional experience

Cyber security Intern at Talan/ Febraury - june . 2024
 SOC Detection Capacity Assessment Tool

Cyber security Intern at DefensyLab / July - September . 2023
 Active Directory Penetration Testing

Defensive Hacking Intern at Excelerate/ June - July . 2023
 Setting up a virtualization environment for threat assessments testing

Cyber security Intern at DefensyLab / July - August . 2022
 Development of a CTF competition

#### Extracurricular activities

- Founder, President at SecuriNets ENIS university club / 2022 2023
- National Student-Entrepreneur Status at PEES / 2023 Present

## Certifications and Accomplishments

Hacker rank on HackTheBox CTF platform
 Solved more than 20% of the active problems on the platform

 IBM Certified: Cyber Security Analyst
 Network Security, Endpoint Protection, Incident Response, Threat Intelligence, Penetration Testing, and Vulnerability Assessment

• CyberTalents Certified: SOC Analyst (Blue Team Scholarship 2023)

CyberTalents Certified: Threat Hunter (Blue Team Scholarship 2023)

Microsoft Certified : Azure Fundamentals (AZ-900)

Microsoft Certified: Security, Compliance and identity fundamentals (SC-900)

AWS Cloud Quest: Cloud Practitioner

# Competitions

HTB Cyber Apocalypse CTF 2024 - 107 / 5694 teams

Ramadan's Spark
 CTF 2024 - 2 / 60+ teams

Hackfest FINALS
CTF 2024 - 5 / 16 teams

Arab Security CWG CTF 2023 - Top 30 out of 738 teams

Amateurs
 CTF 2023 - Top 35 out of 913 teams

Arab Regional Cyber CTF 2023 - 17 / 448 teams

# Projects

- Intrusion Detection System using ML
   Dataset Gathering, making and model training
- Packet sniffing and manipulation
   Network packet modification on kali linux
- Personal Portfolio
   Created using Next JS and hosted on github
- C++ Malware Development Evading AntiVirus detection
- Self Replicating Assembly code Evading AntiVirus detection

Authored CTF challenges
 CyberTek CTF / Tekup Mini CTF

#### Contact Information

Location. Carthage, Tunis, Tunisia Tel. +216 52-912-613

in LinkedIn.

**∠** Email.

Github.

N PersonalPortforlio.

# Programming Skills

Next Js

Django

PHP

PL/SQL

NoSQL

**PowerShell** 

Bash

Python

Java

C/C++

C#

Go

Win32 assembly

## Languages





