

Mohamed Yassine Gadhgadhi

Computer Science Engineering Student

Location. Tunis, Tunisia

Email. Mohamedyassinegadhgadhi@gmail.com

Github. <https://github.com/woodjoee>

<https://www.linkedin.com/in/mohamed-yassine-gadhgadhi-3a4006228/>

Programming Skills

HTML

CSS

JavaScript

PHP

PL/SQL

NoSQL

PowerShell

Bash

Python

Java

C

C++

C#

Go

Languages

English

French

German



Education

- Preparatory institute for engineering studies / 2019 - 2021
Preparatory institute for engineering studies of Tunis - Physics/Chemistry
- Computer Science engineering / 2021 - Present
National School of Engineering of Sfax - Computer science Engineering



Professional experience

- 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 / 2022 - 2023
- National Student-Entrepreneur Status / 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)



Competitions

- Arab Security CWG 2023 - Top 30 out of 738 teams - Top 20 in MENA region
- Amateurs CTF 2023 - Top 35 out of 913 teams
- CorCTF 2023 - Top 65 out of 592 teams
- Arab Regional Cyber CTF 2023 - ranked 17 / 448 teams
- CyberSecurityConference CTF - ranked 4th



Projects

- Intrusion Detection System using ML
Dataset Gathering, making and model training
- Malware Development
Evading AntiVirus detection
- Packet sniffing and manipulation
- MiniCTF competition hosting