# RAYEN GUEDRIA

# ICT ENGINEERING STUDENT

#### CONTACT

+216

+216 42 138 334

 $\boxtimes$ 

rayen.guedria@enig.u-gabes.tn



Monastir, Tunisia

in

linkedin.com/in/rayen-guedria

\_\_\_\_\_

#### SKILLS

#### **Programming**

Python, Java

#### Cybersecurity

Penetration Testing (Basic) Microsoft Security Fundamentals

#### **Tools & Systems**

Linux, Bash Scripting

#### **Web Development**

HTML, CSS, JavaScript, PHP, MySQL Django

#### **Soft Skills**

Teamwork, Networking

### EDUCATION

Engineering Degree in Information and Communications Technology

# ENIG - National Engineering School of Gabes.

September 2023 - 2027

**Technical Preparatory Degree** 

# IPEIS - Sfax Preparatory Engineering Institute.

September 2021 – June 2023

\_\_\_\_\_

# LANGUAGES

Arabic

**Native** 

English

Advanced

French

Intermediate

#### PROFILE

ICT Engineering student passionate about cybersecurity, with hands-on skills in Linux, penetration testing, scripting, and networking. member of IEEE ENIG - SB IAS Chapter, eager to contribute my technical expertise, teamwork, and fast learning abilities to a cybersecurity-focused role

### CERTIFICATIONS

# Microsoft Certified: Security, Compliance, and Identity Fundamentals (SC-900)

Microsoft 27th May 2024

# TryHackMe Advent of Cyber 2023

TryHackMe

26th December 2023

### **PROJECTS**

# **Developed Website for IEEE ENIG Student Branch**

**IEEE ENIG** 

December 2023 - May 2024

Built an IEEE ENIG website to enhance communication and visibility.

# **Developed a Bug Bounty Website - Hunty**

**IEEE ENIG** 

November 2024- January 2025

 Created a bug bounty platform for secure vulnerability reporting and ethical hacking practice.

# EXPERIENCE

# **Telecommunication Intern**

Tunisie Telecom Monastir

July 2024 - August 2024

 Assisted in telecommunications infrastructure management and network troubleshooting tasks.

# CTF Competitor — 1st Place

EnigDev 4.0 Cybersecurity Competition

December 2024

 Won first place in a cybersecurity competition focused on penetration testing and forensics.

# **Problem-Solving Challenge Organizer**

EnigDev 4.0

October 2024 - December 2024

 Organized and managed a technical problem-solving competition for 40+ participants using HackerRank.