

# AHMED RAFIK EL-MEHDI BAAHMED

SYSTEM & NETWORK ENGINEERING STUDENT

## BIOGRAPHY

- InfoSec enthusiast, CTF player.
- System, Network & Infrastructure lover.
- Python Developer.
- Astronautics enthusiast.
- Team work experienced.
- Creative & Motivated person.
- Fast learner, always ready to learn more.

#### INTERESTS

- InfoSec (PWN, RE, Network Security).
- Systems and Networks.
- DevOps.
- Cloud computing.
- Embedded Systems & IoT.
- Al & Data Analysis.
- Astronautics.
- Travel.
- Learning and Reading.
- Sport, Music, Drawing, Gaming.

### PROJECTS

- ESI Weather (Mar 2020 Sept 2020)
- Sigma (Nov 2020 Present)
- HEALTHLINE (Mar 2021 Present)

## **EDUCATION**

- 4Th year student (2SC-ISI) at the Higher School of Computer Science 08 May 1945 - Sidi Bel Abbes (ESI SBA).
- Baccalaureate in Maths 2018

# CONTACT

- +213 557 68 40 24
- a.baahmed@esi-sba.dz
- br34ch-hunt3r.github.io
- BR34CH-HUNT3R
- in Ahmed Rafik El-Mehdi BAAHMED

#### EXPERIENCE

- Practical internship at GSH "Groupe des Sociétés HASNAOUI" (Sept 2021).
- Web Developer and Quality Insurance Manager of "HEALTHLINE" project.
- Developer & Organizer in AlphaBit Coding Challenge 3rd Edition 2021.
- Participation in COC'2021 (Mar 2021).
- Cybersecurity Instructor & Trainer in The Alphabit Cybersecurity Cell.
- Vice-President of Alphabit Club (Jan 2021 Oct 2021).
- Team leader of "Esi Weather" a multidisciplinary project (Mar Sept 2020).
- 1st place "Major League Hacking" (MLH Dec 2019).
- Member and Organizer in Alphabit Club (Sept 2018 Oct 2021).

# CORE COMPETENCIES

#### **IT SKILLS**

- · Problem Solving.
- Algorithms and Data Structures.
- Automating tasks.
- Penetration Testing & Exploit Development.
- Embedded Systems Development (Arduino).
- Linux Systems (Kali, Ubuntu).
- Backend Web Development.
- Programming: Python, C/C++, Pascal, Shell Scripting.
- Frameworks & Technologies: VueJS, Express(NodeJS), SQL.
- DevOps: Docker, Git, GitHub.

## **SOFT SKILLS**

- Leadership.
- Decisiveness.
- Communication.
- Public Speaking.
- Languages:
- Arabic (Native Proficiency).
- French (Professional Working Proficiency).
- English (Professional Working Proficiency).

# CERTIFICATES

- Introduction to Cybersecurity Tools & Cyber Attacks.
- Cybersecurity Roles, Processes, Compliance, Operating System Security,
- Cybersecurity Compliance Framework & System Administration.
- Network Security & Database Vulnerabilities.
- Cybersecurity IT Fundamentals Specialization with IBM.
- Penetration Testing, Incident Response and Forensics.
- Managing Machine Learning Projects with Google Cloud.
- Elements of Artificial Intelligence.
- Introduction to Bash Shell Scripting with Coursera Project Network.