# **Walid Mohamed KESSOUM**

m\_kessoum@ensta.edu.dz ❖ +213 658027031 ❖ Blida, Algeria ❖ Portfolio/ LinkedIn

#### **EDUCATION**

#### National Higher School of Advanced Technology (ENSTA)

2022 - 2025

Engineering cycle specializing in Telecommunications and Network Systems

Algiers, Algeria

• Member of various scientific clubs

## **Higher School of Applied Sciences (ESSA)**

2020 - 2022

ST preparatory class

Algiers, Algeria

- National entrance exam to National Higher Schools Session ST 2022
- National Ranking (282/1723), Internal: (19/106)

### **Ibn Rochd High School**

2017 - 2020

Experimental sciences

Blida, Algeria

• Baccalaureate Degree, "Good" mention.

#### **EXPERIENCE**

DJEZZY 10/2024 - Present

Intern, Full time Algiers,, Algeria

Project: Design and Development of a 3G/4G Data Application

- Recovery and storage of 3G/4G raw data (Huawei, Nokia, ZTE) on server/VM.
- Creation of a Web database and a 3G/4G Dashboard model.
- Data integration with SQL tables.

SONATRACH 03/2024 – 04/2024

Intern, Full time M'sila, Algeria

- In-depth understanding of industrial networks and their equipment.
- Visualizing the utility of SCADA systems and VoIP technology in industry.

Algerie Telecom 03/2023 – 04/2023

Intern, Full time Blida, Algerie

- Training on the operation of optical fiber and its technical applications.
- Participation in FTTH installations, welding and fiber maintenance within the fiber optic maintenance team.

GROUPE AMOUR 07/2021 – 09/2021

Agent de bascule, Full time

Blida, Algerie

- Reception and communication with customers and suppliers for the weighing of goods.
- Capture and monitor weighing data, ensuring accuracy and transparency.
- Experience acquired in the use of MS Office software in an industrial context.

## **SKILLS**

Certifications: Google Cybersecurity, Google IT Automation with Python, Google IT Support, Cloud Engineering

**Interpersonal skills:** Strategic planning, Teamwork, Time management, Teaching **Technical skills:** 

- **Software :** MATLAB, Simulink, HFSS, Proteus, Ansoft Designer, Advanced Design System, Packet Tracer, VSCode, Adobe Photoshop, Adobe Premiere, MS Project
- Programming languages: C/C++, Python, SQL, HTML/CSS, JavaScript, Assembleur ARM
- Hardware / Platforms: Arduino, RaspberryPi, STM32, Linux