

## **TECHNICAL SKILLS**

#### **Programming & Data:**

Python - SQL- C - Pascal -Excel-Pandas- Pytorch- TensorFlow-Numpy Scikit learn - Arduino- VHDL

# Front-end & Back-end Development:

HTML - CSS - Laravel- PHP-JavaScript

### **Operating Systems:**

Linux - Windows

**Object Oriented:** Java - JS **Tools:** 

Visual Studio - Github - Git- Jupyter Notebook- SublimeText - PyCharm -Intellijldea - Android Studio

#### Others:

MATLAB - Adobe Photoshop Adobe After effects - Figma - Canva

## **SOCIAL LIFE**

## Communication & Marketing Manager

Enactus Gafsa University
Member

• She Code Africa | Women in Tech

## **CERTIFICATES**

- SCRUM Fundamentals
- Cyber Security Bootcamp-ICTTF
- Gender Data 101
- Clsco: Introduction to IOT
- Datacamp: Al Fundamentals
- Python Hackerrank
- Six Sigma Yellow Belt

## **LANGUAGES**

• Arabic: Native

• French: Bilingual

• English: Professionnal

• German: Basic

## HOBBIES

#### **Graphic Design / Reading/ Video-Games**

## RAWEN AYEDI

Internet Of Things and IT Developer.

**Phone Number** 

+216-95-658-862

**Adress** 

**GitHub** 

Gafsa, Tunisie

@rawendeveloper

Email

rawen.ayedi.dev@gmail.com

LinkidIn

https://www.linkedin.com/in/rawen-ayedi/

## PROFESSIONAL EXPERIENCE

### **Communication & Marketing Manager**

2023 - 2024

**Enactus University Of Gafsa-Gafsa** 

- Managing media and partner relations to maximize media coverage.
- Analyzing market data and trends to inform strategic decisions.
- Supervising a team to ensure effective execution of communication and marketing initiatives.
- Developing and implementing comprehensive social media strategies.
- Developing and maintaining strong relationships with key stakeholders to support organizational goals and objectives.

#### **Initiation internship**

2023 - 2024

Gafsa Phosphate Company- Gafsa

- Designing a user-friendly interface for employee management using Laravel resources.
- Creating pages for adding, editing, and displaying employee information.
- Setting up routes and controllers to handle CRUD operations.
- Configuring the database using migrations to ensure optimal structure.
- Implementing pagination for efficient data display. Integrating charts to visualize business statistics and facilitate performance analysis.

## **EDUCATION**

Applied Bachelor's Degree in Computer Systems Engineering:

Internet of Things and Embedded Systems

2022 - 2025

Issat - Gafsa

Pre-Engineering Program: Mathematics and

2021 - 2022

**Physics** 

**Ipeim- Monastir** 

Baccalaureate with honors (15.24/20)

2017 - 2021

Lycée Pilote - Gafsa

## **ACADEMIC PROJECTS**

#### **Employee Management CRUD Application (CPG).**

Laravel, HTML, CSS, Bootstrap, draw.io

**Project for Analyzing Gender Inequality Data.** 

Python - Excel - SQL

### Machine learning classifier in Python using Scikit-learn

Scikit-learn - NB classifer - Jupyter Notebook - Python 3

## A neural network to recognize handwritten digits using TensorFlow.

Scikit-learn - Tensor Flow - Jupyter Notebook - Python 3

#### Arduino temperature-humidity sensor

Arduino - Tinkercad

#### Web application for e-commerce

HTML, CSS, MySQL, PHP, JS

#### Parking management application

C Language