## Aymane Rihane

rihaneaymanee@gmail.com — linkedin.com/in/aymane-rihane — +212 696240877 github.com/aymanerihane — aymanerihane.github.io/myportfolio

### **Professional Summary**

Passionate developer, AI engineer, and data analyst with expertise in building machine learning models, developing full-stack software solutions, and analyzing complex data. Strong background in artificial intelligence, data science, and real-world software deployment. Always striving to bridge business needs with technical innovation. Currently seeking a PFE internship opportunity to apply and deepen my skills.

## **Professional Experience**

## Final Year Internship - Marketing Operations Management Platform

SMART AUTOMATION TECHNOLOGIES, Tangier

April 2024 - June 2024

Design and development of a platform for Marketing Operations Management of companies.

MEAN Stack (MongoDB, Express, Angular, Node)

 $Final\ Year\ Internship-AI-Enhanced\ Healthcare\ Platform$ 

DIGIUP

July 2025 – Augest 2025

Engineered a Global Healthcare Platform, incorporating AI enhancements.

FastApi, React.js, transformers, BERT, LLMs, Redis, Celery, Nignx

## **Projects**

## Facial Expression Detection Using Deep Learning

Technologies: Deep Learning (CNN), Transfer learning (VGG16/19, EfficientNetB7/b3),

Mediapipe, TensorFlow/Keras, OpenCV, Image Preprocessing, Streamlit.

## Real-Time Amazon Sentiment Analysis Pipeline

**Technologies:** Kafka, Spark MLlib, MongoDB, Docker, NLP Preprocessing (Lemmatization, TF-IDF Vectorization), Scrapping (BeautifulSoup, Selenium), Machine Learning, React, FastAPI.

## Parkinson's Disease Prediction Using Machine Learning

**Technologies:** Machine Learning (Logistic Regression, Random Forest, LightGBM), SMOTE, PCA, NumPy, Pandas.

# Charged System Search Adapted Using Genetic Algorithm For Solving the Travelling Salesman Problem

**Technologies:** Charged System Search (CSS), Genetic Algorithms, CBR

### Education

## Master's in Artificial Intelligence and Data Science

Faculty of Science and Technology, Tangier

2024–2026 (Ongoing)

## Bachelor's in Application Development Engineering

Faculty of Science and Technology, Tangier

2023 - 2024

### DEUST in MIPC (Math, Computer Science, Physics, Chemistry)

Faculty of Science and Technology, Tangier

2021-2023

#### Technical Skills

**Programming Languages:** Python, Java, C++

AI/ML Frameworks: TensorFlow, Scikit-learn, Keras, OpenCV, Mediapipe

Big Data Tools: Hadoop, Spark, Kafka, Celery, Redis

Web Technologies: HTML, CSS, JavaScript, React, FastAPI, Spring Multi-Agent Systems: JADE (Java Agent DEvelopment Framework)

Databases: SQL, T-SQL, SQLite, MySQL, MongoDB Data Analysis: Pandas, NumPy, Matplotlib, Seaborn Business Intelligence: Talend, Power BI, Tableau

Other Tools: Git, Docker

### Languages

Arabic: Fluent French: Intermediate English: Intermediate