Yahya BELLMIR

+212 7 78 66 40 75 · Morocco, Meknes, Sidi Said Hay Salam · yahyabellmir@gmail.com, 🖬 🗘 · MyPortfolio 🗹

AI and Data Science student with a strong interest in Machine Learning, NLP and Computer Vision. Passionate about solving complex problems with data-driven solutions and building scalable applications.

EDUCATION _

Ecole National des Arts et Metiers :	Sep 2024 - July 2026
Engineering degree : "Industrial Engineering Artificial Intelligence and Data Science"	Meknes, Morocco
Ecole National des Arts et Metiers :	Aug 2023
Integrated Preparatory Year	Meknes, Morocco

EXPERIENCE ____

Internship, RADEM Meknes Web Development | On-site (Meknes, Morocco) 🗘 🗹

- Developed a web application with Spring Boot to streamline supervisor management across RADEM agencies.
- Implemented features for tracking, reporting, and administration of supervisor activities.
- Designed a scalable, secure, and maintainable backend, while ensuring a responsive UI with HTML, CSS, and JavaScript. BCG Data Science Job Simulation (Forage)

Aug 2024 - Sep 2024

Oct 2024 - Jan 2025

March 2025 - May 2025

Feb 2025 - June 2025

April 2025 - May 2025

- Analyzed customer churn using Python (Pandas, NumPy, Matplotlib) for data processing and visualization.
- Developed an optimized Random Forest model achieving 85% prediction accuracy through feature engineering.
- Delivered executive summary with actionable insights to drive business decisions at XYZ Analytics.

Certificates ____

Huawei Certification: Artificial Intelligence Technology and Applications	2024
Microsoft:Career Essentials in Generative AI by Microsoft and LinkedIn	2025
Udemy: Mastering the Seven Essential Quality Improvement Tools	2025
Agile Enterprise Coach: Agile Fundamentals Certification	2025
DataScientist.fr: Introduction to Docker	2025
DataCamp: Associate Data Scientist	2025
ExpertEase Education: Power BI Fundamentals A to Z	2025
PROJECTS	

Parking Space Recognition System | AI & Data Science 🖓 🗹

- Developed a computer vision system to detect empty and occupied parking spots.
- Implemented SVM and YOLOv8 models for high-accuracy detection.
- Worked on data preprocessing, model training, and performance optimization.

Automated Access Control System via ESP32 and RFID | IoT & Industrial Engineering 🖓 🔀 April 2025 - June 2025

- Design of a secure access control system using ESP32, RC522 RFID module, and electric lock.
- Development of a $\rm PHP/MySQL$ web interface for badge management and access logs.
- Hardware integration (relay, 12V power supply) and functional testing in a local XAMPP environment.

Video Game Sales Analysis | Data Visualization & BI

- Creation of interactive dashboards with Power BI to visualize video game sales and critical scores.
- Analysis of regional performance (USA, Europe, Japan) and insights on popular titles by platform.

Multi-Agent System for Mapping and Surveillance | Robotics & AI 🖓 🗹

- Developing a cooperative multi-agent system using e-Puck robots in Webots.
- Designing an autonomous framework for real-time mapping and surveillance.
- Integrating computer vision and reinforcement learning for optimized agent collaboration.

CV Ranking System | AI & NLP 🖓 🖸

- Multi-AI (Gemini/GPT/Grok) resume analysis
- Section-wise scoring with feedback

SKILLS _____

Languages	Python, C, C#,C++, Java, LaTeX, Java Script, HTML, CSS, ESP32
Software	Linux, Tensorflow, Pytorch, Docker, OpenCV, Spring Boot, Git, PowerBI
Academic	Machine learning, Deep learning, Industry 4.0, Prompt Engineering, Lab Factory, Data science, Data Analytics, Lean Six Sigma, Agile Methodology.
Soft Skills	Time Management, Problem-solving, Documentation, Engaging Presentation, Leadership, On-site coordination, Teamwork, Adaptability.
Frameworks	RAG, ReadTheDocs, Documentation, Hugging Face, Langchain, Ollama.
Office software	Excel,Word,LaTeX,PPT

Languages _

- English: fluent - French: fluent - Arabic: Native