

Abdelmajid Benjelloun

Student



✉ abdelmajidbenjelloun5@gmail.com

☎ 0661898183

📍 Tanger. Avenue moulay rachid Jardin val fleurie
4 numero 125

🌐 [linkedin.com/in/abdelmajid-benjelloun-538649218](https://www.linkedin.com/in/abdelmajid-benjelloun-538649218)

🐙 github.com/AbdelmajidBen

🔗 <https://abdelmajidbenjelloun.netlify.app/>

🌐 LANGUAGES

French ● ● ● ● ●
Delf B2

English ● ● ● ● ●
C2

Arabic ● ● ● ● ●

📄 CERTIFICATES

- Using Python to Access Web Data [🔗](#)
- Analyzing and Visualizing Data with Microsoft Power BI [🔗](#)
- Data Warehouse with Microsoft Fabric [🔗](#)
- Implementation of Augmented Retrieval Generation (RAG) with Azure OpenAI Service [🔗](#)
- Microsoft Certified: Azure Ai Services in Container [🔗](#)
- Pipeline Data Factory in Microsoft Fabric [🔗](#)
- Getting Started with Azure DevOps Boards [🔗](#)

👤 PROFILE

Driven by a passion for Artificial Intelligence (AI) and Computer Science, I am dedicated to pushing the boundaries of technology. Pursuing my MST at FSTT, I have immersed myself in diverse projects encompassing machine learning, natural language processing, and software development. Also as an active member of ENACTUS, I collaborate on innovative solutions, leveraging my curiosity and commitment to lifelong learning to stay abreast of the latest advancements in AI and computer science.

🎓 EDUCATION

Baccalaureate

Abi El Abas Sebti

09/2019 – 06/2020 | Tangier, Morocco

Diploma of scientific and technical university studies

Faculty of Science and Technology of Tangier

09/2020 – 06/2022 | Tangier, Morocco

Licence in Computer engineering

Faculty of Science and Technology of Tangier

09/2022 – 06/2023 | Tangier, Morocco

C++/ Java/ Sgbd/ Html/ Css/ Js/ MERN/ MEAN/ Cisco /UML

MST: Artificial Intelligence and Data Sciences

Faculty of Science and Technology of Tangier

09/2023 – present | Tangier, Morocco

Python / ML/ DL / Neural Network/ Svelte/ Django/ BigData/ Kafka/ IOT/ NLP/ Data Mining/ BI

📁 PROJECTS

FSTT Chatbot

04/2024 – 06/2024

Developing a chatbot fine-tuned on a custom context based on French language models: case of study FSTT. using llama3, Docker, LORA, Rag, FineTunning, Svelte.

Twitter Sentiment Analysis

04/2024 – 06/2024

Develloping a web application that allows users to analyze the sentiment of tweets in real-time. The application uses the Twitter Data to fetch tweets and then uses a machine learning model to predict the sentiment of the tweets. The application is built using django, Kafka, and Docker.

👤 PROFESSIONAL EXPERIENCE

End of study internship

Equatorial Coca-Cola Bottling Company

04/2023 – 06/2023 | Tangier, Morocco

Developed a Logistic Optimization Website using MERN Stack: Created admin and user applications with JWT authentication and Cloudinary integration to minimize time loss in city logistics.



SKILLS

- Computer Vision
- Big Data & Distributed computing
- Organization
- Programming Skills
- Collaborating

Observing internship

Te Connectivity

08/2022 – 09/2022 | Tangier, Morocco

Developed Robotic Movements Using Arduino/Raspberry

Pi: Implemented motor control and sensor integration for precise and efficient robotic motion. Utilized motor drivers and managed power systems for reliable operation.