



MARAM JEBALI

Artificiel Intelligence Student

Jebali Maram

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ABOUT ME

Hi , I believe that I thrive when tackling hands-on project and exploring innovative approaches to sustainability. I am eager to contribute my creativity, technical skills, and enthusiasm to collaborative projects, while challenging myself to grow beyond my current limits.

EDUCATION

• 2024 – 2027	ENGINEERING DIPLOMA SPECIALIZATION: ARTIFICIAL INTELLIGENCE Esprit- Tunisia
• 2022 – 2023	INTEGRATED PREPARATORY CYCLE Esprit- Tunisia

PROFESSIONAL EXPERIENCE

• JUN 2025 – JUL 2025 Value - Tunisia	AI INTERN — TEXT EVALUATION & IMAGE RELEVANCE SYSTEM - Designed a global radar metric using a polygon mathematical modeling with NLP to detect low-quality texts. - Built an autonomous LLM workflow for image-text relevance and automatic image retrieval/integration. - Integrated Groq API for real-time LLM inference and automated decision-making. Technologies: Python, Transformers, OpenAI API, Groq API, LangChain, Matplotlib, NumPy
• JUNE 2023 Tunisian Post (La Poste Tunisienne)	INTERN – COMMERCIAL POST DIVISION (HYBRID COURIER SERVICES) - Supported daily operations of Hybrid Courier Department, improving document tracking efficiency. - Assisted in streamlining postal workflows, reducing processing delays for clients.

ACADEMIC PROJECTS

• SEP 2025 – DEC 2026 Proposed by the Tunisian Ministry of Health	SAHATEK – MULTI-AGENT AI SYSTEM FOR MEDICAL GUIDANCE Development of an intelligent platform based on AI agents to improve patient orientation and reduce the overload of emergency services in Tunisia. Key Achievements: - Designed a multi-agent architecture (6 agents) using LangGraph - Implemented a Retrieval-Augmented Generation (RAG) system to correct medical misinformation and provide reliable responses to users - Applied NLP techniques for symptom analysis and patient guidance - Built a conversational system using LangChain for natural user interaction Technologies: Python, LangChain, LangGraph, RAG, NLP, LLMs , Multi agents system
• JAN 2025 – JUN 2025 Among the Top 6 projects in the 3rd year AI program at ESPRIT	MARINE CONSERVATION AI INITIATIVE – DEEPSEA.AI Contributed to a research-driven AI platform for marine ecosystem monitoring, focusing on biodiversity and environmental resilience. Key Achievements: - Developed a CNN-based image classification model for zooplankton species identification. - Built a deep learning system to detect coral reef bleaching for automated environmental assessments. - Created a Retrieval-Augmented Generation (RAG) chatbot for marine ecology research. Technologies: PyTorch, CNN, Image Classification, RAG, LangChain, Ollama , FAISS
• SEP 2024 – DEC 2024	AIR QUALITY FORECASTING PLATFORM – BI & AI INTEGRATION. - Designed a data warehouse for air quality data and created interactive Power BI dashboards to visualize pollutant patterns and trends. - Built ML models (classification, regression, clustering) to forecast pollution levels and deployed a Django web app for real-time access. Technologies: SSIS, SSMS, Power BI, Python, Machine Learning, Django, Web Development.

ACTIVITIES & LEADERSHIP

• IEEE WIE & CS MEMBER (2023 – PRESENT)	ACTIVELY PARTICIPATED IN PROJECTS , WORKSHOPS AND COLLABORATED WITH TEAMS TO DEVELOP PRACTICAL AI AND ENGINEERING SOLUTIONS
• DEEPFLOW TECHNICAL MEMBER (2024 – PRESENT)	HOST WORKSHOPS AND MENTOR STUDENTS WITHIN THE UNIVERITY CLUB ON THE FUNDAMENTALS OF AI ,MACHINE LEARNING AND DEEP LEARNING .

LANGUAGE

• Arabic	Native
• French	B2
• English	B2
• Deutsh	A2

SKILLS

- **Programming:** Python, Java, SQL, C, C++ .
- **AI / ML / DL:** TensorFlow, Keras, Scikit-learn, PyTorch, LLMs, RAG.
- **Web Development:** Django, HTML, CSS, JS, FlutterFlow, Node.js , streamlit.
- **Data & Analytics:** Power BI, SSIS, SSMS, Pandas, NumPy .
- **DevOps/Tools:** Git, GitHub, VS Code .