



FIRAS GUIZANI

About Me

Computer Engineering student at INSAT with proven experience in AI/ML development and full-stack web applications. Demonstrated ability to lead technical teams and deliver AI-powered solutions in healthcare and education domains



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IbnSina,Tunis,Tunisia

Web Development

- HTML
- CSS
- JAVASCRIPT
- PHP/SYMFONY
- Node.js
- Express.js

AI & Data Science Libraries

- Pandas
- Numpy
- Scikit-learn
- PyTorch
- Transformers (Hugging Face)
- NLP tools

Programming Languages

- Java
- C++
- Python
- PHP

Experience

AI Intern - [Deevium company] Summer 2025

- Developed an AI-powered module for the creation, classification, and evaluation of study notes, integrated into a MERN stack web application.
- Applied machine learning and NLP models using Hugging Face Transformers.
- Explored and implemented Large Language Models (LLMs) to provide personalized learning recommendations.

Congress Project - "Prévention des risques cardiovasculaires & engagement communautaire" September 2025

- Developed an AI-based predictive model for assessing 10-year coronary heart disease risk.
- Used scikit-learn to train and evaluate models on medical datasets.
- Designed data preprocessing pipelines and performed feature engineering to enhance prediction accuracy.
- Presented results and methodology during the congress, engaging with healthcare professionals and researchers.

Skills

Technical Skills:

AI/ML,LLM/AI Agents, Programming, Web Development

Soft Skills:

Leadership, Time Management, Team Collaboration, Public Speaking

Education

INSAT University

- Bachelor of Computer Engineering
2023-Present

Extracurricular Activities

- President, Tunivisions Club, LPBT:
Led the club in organizing tech events and fostering a collaborative environment.
- Member, Junior Enterprise INSAT (JEI)
Contributed to organizing FORUM, a major event with workshops and a job fair attended by 1,500 participants.
- Participated in a Data Science competition during the Artificial Intelligence National Summit 3.0, leveraging Scikit-learn to develop predictive machine learning models.