

CONTACT

- +213 799 51 0893
- 🗹 amarbouakaz91@gmail.com
- Skikda / el harrouch
- linkedin.com/in/b-aj-amar/
- github.com/B-AJ-Amar

EDUCATION

since 2022 UNIVERSITY OF GUELMA

• Al engineering

CERTIFICATIONS

- Machine Learning Specialization (DeepLearning.AI, Stanford University)
- Linear Algebra for Machine Learning and Data Science (DeepLearning.Al)
- Calculus for Machine Learning and Data Science (DeepLearning.AI)
- The Bits and Bytes of Computer Networking (google)
- Back-End Developer Capstone(meta)
- APIs (meta)
- The Full Stack (meta)
- Version Control (meta)
- NDG Linux Unhatched (Cisco)
- The 21st century skills training (World Learning)

LANGUAGES

- Arabic
- English
- French

AMAR ABDELDJALIL BOUAKAZ

AI STUDENT | SOFTWARE ENGINEER

I am a computer science engineering student at the University of Guelma, specializing in software engineering, (particularly backend development), and artificial intelligence. With a strong foundation in programming nurtured since middle school, I am adept at problem-solving and team collaboration, eager to leverage my technical expertise to create innovative solutions.

WORK EXPERIENCE

•	Tech Geeks Club Guelma management staff and developer	SINCE 2022
	Winner, Cyber Security day CTF	Nov. 2023
	Tech Geeks Club Guelma Workshop Facilitator `introduction to comute	4 Nov. 2023 er science
•	Winner, Google DevFest Hackathon	Dec. 2023
	Tech Geeks Club Guelma Workshop Facilitator `introduction to version	24 Feb. 2024 contro`
	GDG Club Constantine Workshop Facilitator `introduction to comute	4 Mar. 2024 er science`
	Evact Company (internship) Constantine Software Engineer	mar 2024 (5 months)
	Tech Geeks Club Guelma organizer : ai24day event	Mar. 2024
	micro club participated in microhack (hachathon)	Apr. 2024
	Al House Guelma member	Jul. 2024
	 currently we are working on LLMs and biomedical projects 	
	Huawei Participated in Huawei seeds for the future	Aug. 2024

SKILLS

- programming languages: python, js, java, c/c++, php
- database:
 - sql : mysql, postgress, sqlite
 - nosql: mongodb, redis, qdrant, chromadb
- Al & DS: tensorflow, sklearn, keras, numpy, pandas, matplotlib, seaborn, nltk, langchain
- software engineering: django, flask, express, html,css
- DevOps: docker, github actions, nginx