

AMRANE ANES

ARTIFICIAL INTELLIGENCE STUDENT | FULL-STACK DEVELOPER

Blida, Algeria | anesamrane9@gmail.com | anes.vercel.app

SUMMARY

AI enthusiast and full-stack developer passionate about building intelligent, ethical, and impactful digital solutions. Currently pursuing a Master's in Intelligent Systems Engineering and working on real-world AI & web projects like Tabibi and NLP transformers.

TECHNICAL SKILLS

Frontend: HTML, CSS, JavaScript, TypeScript, React, Next.js, Tailwind CSS

Backend: Node.js, Express.js, MongoDB

AI/ML: Python, NumPy, Pandas, Scikit-learn, spaCy, OpenCV, Transformers

Tools: Git, GitHub, Docker (basics), Vercel, VS Code

EDUCATION

Master's in Intelligent Systems Engineering

sep 2025 - present

- University of Saad dahleb blida, Algeria
- Expected 2026

Bachelor's in Computer Science

Graduated 2024

- Final Year Project: Tabibi — Online doctor appointment booking system

AI & NLP PROJECTS

-Abusive-to-Friendly Speech Transformer — NLP project that detects abusive text and rewrites it in a neutral tone

-data analyse — Performed a complete data analysis pipeline on a real-world dataset, covering all essential stages of exploratory data analysis (EDA)

-Sentiment Analysis CLI Tool — A Python tool to analyze sentiment in Arabic and English texts

Facial Expression Detection (OpenCV)— Beginner-level computer vision project to recognize emotions

•

WEB DEVELOPMENT PROJECTS

- Tabibi-(Bachelor's Project)* — A web platform for booking medical appointments

- One Piece Hub — Fan platform to watch episodes, read manga, explore spoilers, and like characters

- Personal Portfolio — Built using Next.js, Tailwind CSS, dark mode, and GitHub API integration

PERSONAL TRAITS

- Passionate about ethical technology & Islamic values
- Strong self-learner with hands-on project experience
- Looking for internships or junior developer roles to grow professionally