MERAD AYMEN EL HADI

Full Stack Developer

Alger setif - +213 559 901 381 - <u>ay28mene@gmail.com</u> - <u>linkedin : aymen-merad</u> - <u>github : aymenm9</u>

Education



UNIVERSITY SÉTIF 1 FERHAT ABBAS Alger Sétif

- Bachelor's degree in Computer Science | Graduation Date: Jul 2024
- Master in Data Engineering and Web Technology | Graduation Date: Jul 2026

Certificate

Harvard University Remote

- CS50's Introduction to Computer Science | Graduation Date: Jul 2024
- <u>CS50's Introduction to Programming with Python</u> | Graduation Date: March 2024
- CS50's Web Programming with Python and JavaScript | Expected Graduation Date: December 2024

Projects

Final Study Project: Monitoring of scientific and educational productions of the LRSD faculty laboratory

- Developed a full-stack web application for managing university pedagogical and scientific production.
- Implemented separate dashboards for administrators and teachers, providing functionality for effective management and oversight.
- Created an astatistics page for administrators to view and analyze data.
- Integrated user authentication and profile management for teachers, ensuring secure and personalized access to the system.

Futurify: Shop Manager Backend Development

- Developing the backend of a shop management system using FastAPI and PostgreSQL
- Building APIs to support both a React web frontend and a Flutter mobile app, ensuring seamless integration and performance across platforms.

CS50XFinal Project: Workout Tracker

- Developed a web application for managing workouts, allowing users to track and organize their fitness routines.
- Used Flask, HTMX, bootstrap

Python-Markdown: Markdown to HTML converter

- Developed a Python package named `python-markdown` for converting Markdown files to HTML str.
- Documented the package and provided usage examples to facilitate easy integration for other developers.

CS50P Project: Encryption and Decryption Program from Csv file

- Created a simple Python script to encrypt and decrypt CSV files using the cryptography library.
- Built an easy-to-use command-line interface for basic file operations.

Work Experience

Co-Founder Futurify | 2024-Present

- Led the development of innovative SaaS solutions and improved existing market products.
- Developed scalable backend services using Python and FastAPI, and contributed to frontend development with React.

Skills

Programming Languages:

• Python, JavaScript, C, Java, HTML & CSS

Frameworks:

Django, FastAPI, Flask, Node.js

Databases:

MySQL, PostgreSQL, SQLite, SQL

Languages:

• Arabic, English, French