## Jabli Mehdi Bahri

- Oran, Algeria
- https://github.com/fenneccyber
- logmehditt@gmail.com

## **Summary**

A passionate Developer / IT Enthusiast from Oran. Founder: El Moufid, Fennec Cyber, VisioArt, Fennec Coder & More Software / Solutions. (+213)779465345

### **Education**

USTO ORAN, Computer Science Engineer ♥ Oran 2025 -

# **Projects**

### **University-Management-System**

03.2025 - 04.2025

This system is a comprehensive and secure web-based platform designed to manage the academic aspects of Oran 1 Ahmed Ben Bella University. It provides dedicated interfaces for administrators, teachers, and students, allowing for seamless management of users, modules, and grades.

**Technologies:** PHP, MySQL, Apache / Nginx, HTML, CSS, JavaScript

### **Skills**



PHP



Python



React



**JavaScript** 



C++



C#



👙 Java



**HTML** 



CSS

Next.js

**TailwindCSS** 

Linux

#### **El-Moufid**

01.2025 - 02.2025

El Moufid, Al-Powered Tools to Enhance Your Learning and Productivity. YouTube Summarizer (Main Tool). El Moufid allows 2 free summaries per day for all users. **Technologies:** React, TailwindCSS, Vercel, FastAPI, Cloudflare Tunnel, Chargily, OpenAI

#### **Smart-School-Project**

05.2025 - 06.2025

Smart School Project Showcase.

Technologies: React, TailwindCSS, Vercel

#### **VisioArt**

05.2024 - 08.2024

VisioArt is an advanced AI-powered image generation platform designed to bring creative visions to life. VisioArt provides an intuitive way to generate high-quality visuals from text prompts. With its flexible Buzz credit system, real-time rendering, and interactive gallery. VisioArt is locally hosted on a one NVIDIA 4070 Super GPU.

**Technologies:** DuckDNS, JavaScript, CSS, HTML, TailwindCSS, MySQL

#### FennecCoder

04.2024 - 07.2025

FennecCoder, local AI for everyone, powered by Large Language Models (LLMs), private processing.

**Technologies:** MySQL, DuckDNS, HTML, JavaScript, TailwindCSS, Next.js, React

Web Development

Software Development

Al Engineering

IT

Networking

Node.js

Git



**SQL**