

Ilyass Ezzam

AI & Full Stack Developer | Software Engineering Student at 1337

1337 Coding School (42 Network)

Email: ilyassezzam@gmail.com | +212708531938

LinkedIn: [linkedin.com/in/Ezzkaneki](https://www.linkedin.com/in/Ezzkaneki) | GitHub: github.com/KanekiEzz

Summary

Software Engineering student at 1337 Coding School (42 Network). Interested in AI and Full Stack development. Built projects with LLMs, APIs, and modern web interfaces. Seeking an internship in AI or Full Stack development to contribute to impactful products and gain hands-on experience.

Skills

- **Languages:** C, C++, JavaScript, Python
- **AI:** LLMs, RAG, LangChain, Ollama, OpenAI API
- **Frontend:** React, Next.js, HTML, CSS, Tailwind
- **Backend:** Django (Python), FastAPI, Node.js, Express.js
- **Databases:** PostgreSQL, MySQL, MongoDB
- **API Development:** REST APIs
- **Tools:** Git, Docker, Linux

Education

1337 Coding School (42 Network), Software Engineering
Faculty of Sciences, Embedded Systems Computer Engineering

2024 – Present, Khouribga, Morocco
2024 – Present, Ait Melloul, Morocco

Projects

- **42 Profile Viewer (Chrome Extension)** Live
 - Chrome extension to analyze and display 42 student profiles.
 - Automated data extraction and real-time UI rendering.
 - Focused on performance optimization and clean UX.
- **Admin Dashboard (Full Stack)** GitHub | Post
 - Full-stack admin dashboard with authentication and role-based access.
 - Backend APIs using Django for managing products, orders, and tasks.
 - Frontend built with TypeScript and Material UI.
 - Interactive dashboards and data visualization for business insights.
- **WeCraft – Modern Landing Page** Live | Post
 - Built a modern, responsive landing page using Next.js and Tailwind CSS.
 - Focused on performance, reusable components, and clean UI/UX.
- **Energy Consumption Prediction Platform** GitHub
 - Full-stack platform predicting building energy consumption using ML models.
 - API endpoints with FastAPI for real-time predictions.
 - Frontend dashboard with Next.js for visualization.
- **1337 Handbook Assistant (RAG Web App)** GitHub
 - Question-answering app using LangChain and local LLMs.
 - Document ingestion, embeddings, and semantic search.
 - Backend APIs for retrieval and generation pipeline.
- **Netflix Movies Data Analysis** GitHub
 - Analyzed dataset using Python, pandas, and matplotlib.
 - Identified trends in movie duration and genre distribution.

Certifications

- ZeroOps — Docker Certification
- ZeroOps — DevOps Fundamentals Workshop
- DataCamp — Working with the OpenAI API (Jan 2026)
- DataCamp — Data Analyst Associate (Nov 2025)
- CodinGame — C Programming Certification (May 2024)