





# Ayoub Elidryssy


## Ai engineering


 [ayoubelidryssy5@gmail.com](mailto:ayoubelidryssy5@gmail.com)

 0671641308

 Essaouira, Morocco

 ayoub elidryssy

 aelidrys

 [elidryssy.vercel.app](https://elidryssy.vercel.app)

### Skills

#### • Soft Skills


- Adaptability, Problem-solving

#### • Hard Skills

- Programming Languages: C, C++, Python, JavaScript
- Machine Learning: Pandas, NumPy, Matplotlib, Scikit-learn, Linear Regression, Neural Networks, RAG
- Tools & Technologies: Docker, Figma, Git

### Education

UM6P 10/2022 - 10/2024

 Benguerir

Development

### Profile

i am Ayoub Elidryssy, i am a student at UM6P in 1337 Coding school, i am passionate about both of machine learning and full-stack development, I am now actively seeking new opportunities to apply and expand my technical skills while contributing to impactful projects. Passionate about problem-solving, continuous learning, and the intersection of technology and innovation, I am eager to join a dynamic team where I can continue to grow and contribute.

### Projects

- **House Price Prediction:** this project is a introduction to Machine Learning, aime to predict the price of new houses.
- **Trip Duration Prediction:** A machine learning project based on a Kaggle dataset where I predicted taxi trip durations using Ridge regression
- **Inception:** A DevOps project focused on Docker and containers to build and manage services in isolated environments.
- **Webserv:** A simple HTTP web server written in C++, inspired by Nginx, supporting GET, POST, and DELETE methods.
- **Transcendence:** A full-stack web app for playing ping pong with user accounts, matches, and tournaments, and real-time chat, using Django, PostgreSQL, JS, HTML, and CSS.

### Languages

- arabic: native
- english: good
- frensh: basic