# Fatima Ezzahra Ouaourikt

Benguerir

0655-552307

Moroccan

# 23 years old

## **Education**

#### IT architecture Student

Since October 2021 1337 coding school Benguerir-Morocco

**DEUG Economie et Gestion** 

From October 2019 to August 2021 Faculté des Sciences Juridiques, Economiques et Sociales Cadi Ayyad Marrakesh, Morocco

baccalauréat science physique

From September 2017 to July 2018 Lycee Youssef Ben Tachafin Demnat, Morocco

## **Software Development Skills**

#### **Projects**

#### **Memory Card Game**

Technologies Used: HTML, CSS, Vanilla JavaScript

A simple, interactive memory card game that I developed to enhance my skills in front-end development. The game features dynamic user interaction, a responsive layout, and smooth animations.

## **Dragons Website**

Technologies Used: HTML, CSS, Vanilla JavaScript, Docker

A social platform where users can chat with friends, follow them, and invite them to play games. While the project is still in development, I'm implementing features aimed at improving the overall user experience. Docker is used for seamless deployment.

## Webserver

Technologies Used: C,C++, Multiplexing

In this project, I built a basic web server to deepen my understanding of server-side development and multiplexing. I explored how to handle multiple client requests concurrently, gaining hands-on experience with server architecture and network communication.

## **Common Core Projects**

Technologies Used: C, C++

As part of my core curriculum, I've worked on several projects that focus on system-level programming and problem-solving, utilizing C and C++ to build efficient and scalable applications.

## Languages and Technologies Used

HTML, CSS, and Vanilla JavaScript: I have utilized HTML, CSS, and vanilla JavaScript in two key projects. The first is a simple memory card game, where I focused on building an interactive and dynamic user interface. The second is a website called "Dragons," which offers users an engaging experience, including features such as chatting with friends, following them, and inviting them to play games together, This project is currently in development

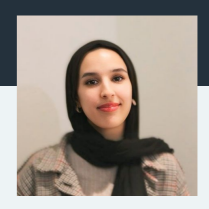
## C and C++

I have experience using C and C++ in my common core projects

## **Currently Learning**

- React: I have a strong understanding of React and am looking to apply it in upcoming projects. I plan to incorporate React into my portfolio to showcase my skills in component-based design and interactive front-end features.
- Django: Inspired to deepen Django knowledge after using it in backend project components, focusing on creating secure, efficient server-side solutions.

I have experience using Docker technology to streamline development and deployment processes.



## Social networks

( @fouaouri

in @Fatima Ezzahra Ouaourikt

## Languages

**Arabic** 

**Enalish** 

**French** 

## **Interests**

I am passionate about learning new programming languages and am eager to work in a team environment where I can continually acquire new skills and further develop my abilities.

## other skills:

Adaptable and quick-learning IT architecture student with a proven track record in mastering new technologies and programming languages. Demonstrated leadership skills as a project team leader, successfully guiding team members to achieve project objectives and fostering a collaborative environment. Known for excellent communication skills, facilitating effective interactions with clients and colleagues from diverse backgrounds. Highly organized and punctual, consistently meeting deadlines and contributing effectively within crossfunctional teams.