

MOUAD AJMANI

mouadajmani6@gmail.com 📞 0606885181 🛅 Mouad Ajmani

majmanii RABAT - MOROCCO

PROJECTS

FT TRANSCENDENCE

- Developed an online ping-pong web application with a front-end built using vanilla JavaScript, Django for the back-end, and PostgreSQL for the database.
- Contributed by designing and implementing the game mechanics on both the front-end and back-end. Utilized WebSockets to enable real-time interactions, enhancing the user experience.

HTTP Web Server

- Contributed to the development of a custom web server, focusing on HTTP methods (GET, POST, DELETE) implementation.
- Applied expertise in sockets programming and multiplexing to enhance the server's efficiency, enabling concurrent handling of multiple client requests.

INCEPTION

- Inception focuses on expanding my Docker expertise by configuring diverse services in separate containers.
- Using tools like Docker, docker-compose, and incorporating MariaDB, Nginx, and WordPress.
- the project aims to enhance my knowledge in containerization and orchestration, fostering a comprehensive understanding of deploying services within a Docker environment.

EDUCATION

10/2022 – present Benguerir, Maroc	 1337 Coding School, Mohammed VI Polytechnic University Software Developer Relevant Coursework: Web Development, Algorithms, Unix, Network and System Administration, Object Oriented Programming, Graphics, Operating Systems, Data Structures
09/2021 – 05/2022 Rabat, Maroc	 PROFESSIONAL LICENSE IN PROFESSIONS DIGITAL COMMUNICATION FACULTY OF LETTERS AND HUMAN SCIENCES Relevant Coursework: Web Development, Design, Communication
09/2019 – 07/2021 Rabat, Maroc	Specialized Technician Multimedia Development Ista Ntic, OFPPT Relevant Coursework: Algorithms, Web Development, Graphics, Design, UX/UI, Algorithms, Data Structures

SKILLS

Technical Skills:: HTML, CSS, JavaScript, Django, C, C++, SQL, UX/UI, Figma, Docker, Adobe Photoshop, Adobe Illustrator

CERTIFICATES

• FORMATION QUALIFIANTE EN LANGUAGE PYTHON. (ISTA) Programming with JavaScript (Meta)

• Programming in PYTHON(Meta)