

OUAJIL YOUNES

Futur ingénieur en informatique et réseaux (MIAGE) et Full stack
Development

Passionate about technological advancements, I am currently seeking an internship (end-of-studies project) starting from March 1, 2024, with a duration of 4 to 6 months



Contact

ouajilyounes@gmail.com

+212 696-050685

Marrakech, Morocco (National and international mobility)

in Ouajil Younes

YounesOuajil

Technical Skills (Hard Skills)

- Back-End Development:
- Django
- · Java (Spring Boot)
- ASP.NET Core
- Front-End Development:
- HTML, CSS, JS
- React JS
- Angular
- Bootstrap
- Database Management:
- MySQL, Oracle, SQLServer, SQLite (Relational databases)
- MongoDB (Non-relational database)
- Conception:
- MERISE and UML
- Desktop Development:
- Python Tkinter
- Design and Prototyping:
- Figma

Personal Skills (Soft Skills):

- Methodologies:
- Certified in Scrum Agile methodology
- · Waterfall methodologies
- Adaptability
- Languages:
- Advanced English
- Intermediate French
- Beginner Italian
- Native Arabic
- INTERESTS:
- Professional calisthenics
- Continuous learning and training
- Chess

Academic Backgrounds

Engineering program in Computer Engineering with a specialization in MIAGE (Methods of Informatics Applied to Business Management), 3rd year.

'École Marocaine des Sciences de l'Ingénieur 2021 - Present

- Marrakech

Preparatory Cycle (2nd year)

'École Marocaine des Sciences de l'Ingénieur 2019 - 2021

- Marrakech

Bachelor's Degree, Major in Physical Sciences

Lycée Al Kindi - Fkih Ben Salah 2018 - 2019

Professional Experiences

E-commerce Application

WEBMY PS Digital-Marrakech septembre 2023-juillet 2023

Complete design and implementation of an e-commerce web application with client/administration interfaces, following the waterfall methodology.

Technologies used include HTML, CSS, JS (frontend) and Django, SQLite (backend).

Web-based Inventory Management Application

Sarl Temir-Marrakech août 2022-juillet 2022

Design and implementation of a stock management application with the integration of the Scrum methodology. Technologies used include Angular (frontend), Spring Boot, MySQL (backend).

Academic Project

Design and development of a comprehensive web application dedicated to managing absences for a school, utilizing Spring Boot for the backend and Angular for the frontend.

Creation of a web application for exam management, employing Django, HTML, CSS, JS, Bootstrap, and MongoDB technologies.

Development of a desktop application using the Python Tkinter framework and SQLite.

Creation of a web application for car rental management, employing PHP/Laravel, Bootstrap, CSS, JS, and HTML.

Certifications

Introduction to DevOps(Coursera:

https://coursera.org/share/dca6c1f6e467bb3a6a1af8561aeb7b50)

Introduction to Agile Development and Scrum(Coursera: https://coursera.org/share/be960a4b9e8a9f3653f648bd1d731ce7)

Introduction to Cloud Computing(Coursera: https://coursera.org/share/1545ebb2e9988226703b160682e7058a)