

FULL-STACK DEVELOPPER

Summary —

Full Stack MERN Developer passionate about designing innovative solutions to enhance user experiences. Aspiring to play an active role as a software engineer in stimulating projects within a dynamic company, while persistently pursuing the continuous acquisition and refinement of my skills in software development.



07-67-38-98-25



om7.oussama@gmail.com



Casablanca, Morocco



github.com/oussamaom7



Oussama Maache

Skills

- HTML/CSS
- JavaScript
- REACT/REDUX
- ANGULAR
- MONGO.DB
- SQL
- NODE.JS
- EXPRESS.JS
- GIT/GITHUB

Education

BACCALAURÉAT IN ELECTRICAL TECHNICAL SCIENCES

Al Khaouarizmi High school, Casablanca 2018-2019

DUT IN COMPUTER SCIENCE

Superior School of Technology, Kénitra 2020 - 2022

Language

Arab

English

French

Experience

INTERNSHIP: FULL STACK MERN DEVELOPER

Fanus Prod | JUNUARY 2024 - PRESENT

Completed full-stack projects using HTML, CSS,
JavaScript, React, Node.js, and Express.js. Proficient in
team collaboration. Patient problem-solver with
methodical approach. Committed to peer learning,
with two successful experiences. Additionally, adept at
Agile methodologies.

INTERNSHIP: FULL STACK MERN DEVELOPER

ARK-X | July 2023 - JUNUARY2024

 Completed full-stack projects using HTML, CSS, JavaScript, React, Node.js, and Express.js. Experienced in collaborative teamwork and agile methodologies as a Scrum Master. Patient problem solver committed to peer learning and knowledge sharing.

POSITION: CMS-FOCUSED DEVELOPER

Rouwad Agency | March 2022 - June 2022

- Accomplished design of E-Commerce and showcase websites, incorporating seamless integration of payment gateways.
- Proven experience in creating engaging and secure user interfaces.
- Mastery of technologies essential for ensuring optimal navigation experiences.

Certifications

- Sep2023 | Codecademy Node.js
- Sep2023 | Codecademy Express.js
- Oct2023 | Codecademy React
- Oct2023 | Codecademy Mongo DB
- Feb2023 | Coursera Python for Data Science and Al
- Jan2023 | Freecodecap Sientific computing with Python