

Maha Marwa Bourada

Master 1 student in Software Engineering and Intelligent Systems

$oxed{\square}$	mahamarwabourada@gmail.com
Ð	mahabourada.github.io/Portfolio/

Constantine, Algeria

 @MahaBourada @maha-marwa-bourada

About

Currently a Master 1 student with a Bachelor's degree in Software Engineering, I have solid skills in software engineering, web development and relational databases, which have enabled me to contribute to the creation of a competitive e-learning platform and web projects, demonstrating my rigor, teamwork and analytical spirit.

Education

Master 1 Software Engineering and Intelligent Systems

From September 2023 to June 2024 University of Abdelhamid Mehri Constantine, Algeria

Bachelor of Software Engineering

From November 2020 to July 2023 University of Abdelhamid Mehri Constantine, Algeria

Baccalaureate in "Experimental Sciences"

September 2020 Saadane Sisters High School Constantine, Algeria Mention "Good"

Projects

Toward Building a Secure Competitive Learning Platform for Machine Learning

Graduation project (Bachelor's degree)

https://github.com/MahaBourada/BotsCompete

• Objectives:

This project aims to build a competitive learning platform that enhances students' learning experience through gamification and improves their computer science skills. Additionally, the platform simplifies the job search process by displaying relevant job opportunities posted by recruiters, making it easier for job seekers to find work.

- Technologies used:
 - Model: MySQL
 - View: React JS
 - Control: node.js

Thiqa - Mobile Application

https://github.com/MahaBourada/Thiqa-Commercial-Register-Mobile-App

A mobile app that allows you to submit a request for a commercial register.

- Technologies used:
 - Android Studio
 - XML
 - Java
 - Firebase authentification, realtime database

"Walmart Recruiting - Store Sales Forecasting" Challenge

https://github.com/MahaBourada/Walmart-Recruiting-Store-Sales-Forecasting Predicting the weekly sales of the Walmart historical sales dataset.

- Technologies used:
 - Jupyter Notebook
 - Python (Pandas, Numpy, Matplotlib, Seaborn, Random Forest Regressor)

Assurini - Administrator management website

https://github.com/MahaBourada/React_Weather_App

A website for managing insurance companies and offers, as well as viewing the application's data statistics.

Technologies used: ReactJS, Node.js, Express.js, MongoDB (MERN Stack)



French

21 years old

ReactJS

node.js

express.js

JavaScript

Android Studio (XML, Java)

TailwindCSS

Styled components

HTML & CSS

MySQL

MongoDB

Python

Jupyter Notebook

C

Unified Modeling Language (UML)

LaTeX

Languages

French

Native language

Arabic

Native language

English

C2

Assets

Analytical mind

Rigorous

Teamwork

Interests

Video games

Photography

Drawing

Reading