

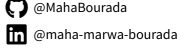
Maha Marwa Bourada

Software developper

mahamarwabourada@gmail.com

A Paris

+33 7 68 48 66 86



About

Passionate about software development and new technologies looking for an internship as part of a master's degree in computer science. (Reachable by email)

Education

Bachelor of Software Engineering

From November 2020 to University of Abdelhamid Mehri July 2023 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 Challenges

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

College e-learning website

Mini project

Development of an e-learning platform using the MVC model.

Technologies used:

Model: MySQL

View: HTML & CSS, JavaScript Control: Java (Servlets)

Skills ReactJS

20 years old

French

node.js

express.js

JavaScript

TailwindCSS

Styled components

HTML & CSS

MySQL

Java

C

Unified Modeling Language (UML)

Git

Languages

French

Native language

English

C2

Arabic

Native language

Assets

Spirit of analysis

Rigorous

Team work

Réalisations

Tic-Tac-Toe game Mini project

https://github.com/MahaBourada/Tic-Tac-Toe

Development of a simple web Tic-Tac-Toe game.

Technologies used: Front-end: HTML & CSS

Logic: JavaScript

Weather application Personal project

https://github.com/MahaBourada/React Weather App

Development of a weather application using the "Open Weather Map" API

Technologies used: ReactJS

Interests

Video games

Photography

Drawing

Reading