



ADDAR MOHAMED

SOFTWARE DEVELOPER



Num 02, rue d'Iran El Jadida



(+212) 6 11 05 13 18



<https://github.com/simon409>



<https://mohamedaddar.netlify.app>



addarm409@gmail.com



<https://www.linkedin.com/in/mohamedaddar>

Profile:

Versatile software developer, skilled in front-end, back-end development and database management. Dedicated to building user-centric applications and working with teams to deliver quality solutions. Passionate about following current technology trends.

SKILLS :

Web:

- Html / CSS / JAVASCRIPT
- ReactJS
- NextJS
- Tailwindcss
- Flask
- NodeJS

Desktop apps:

- .Net Framework (C#)
- Java

Databases:

- SQLServer
- Oracle
- PL/SQL
- PostgreSQL

Mobile apps:

- React Native

Languages:

- Arabic: Native Language
- French: Good
- English: Advanced

Centers of interest:

- Personal coding projects
- Continuous learning of new technologies

Professional experiences:

End of study internship – Full-Stack Web Developer July 1, 2023 -> August 30, 2023
Altcode, El Jadida

Project description:

Developed a chatbot platform with OpenAI. Responsibilities: Design and implementation of dashboard, talk page, login and checkout with React.js and Flask.

Key Responsibilities:

- Development of key features and integration of Stripe for payments.
- Used React.js, Flask and Tailwind CSS for development and styling.
- Leveraging the OpenAI API for the chatbot and Langchain for responses.
- Participation in agile methodologies and troubleshooting.

End of Study Internship – .Net Developer March 1, 2021 -> May 30, 2021
POLYFID, El Jadida

Project description:

Developed a management application centralizing customer information for an accounting office. Creation of a user-friendly interface for efficient management of customer data and processes.

Key Responsibilities:

- Designed and developed the application using .NET and C#.
- Used SQL Server for data management.
- Bunifu integration for an attractive design.
- Collaboration with the team to meet specific needs.
- Regular testing and debugging to ensure reliability.
- Ongoing technical support to users.

Education:

Bachelor of Computer Systems Engineering 2022 – 2023
Higher Institute of Applied Engineering (IGA), Casablanca

Software development technician 2019 – 2021
ISTA Air City, EL Jadida

Bachelor of Physical Sciences 2017 – 2018
Mohamed er rafii high school, El Jadida

Academic Projects :

- **2023:** 'AIDVI', a platform for creating bots powered by OpenAI.
- **2023:** 'Librant', a platform for library management.
- **2023:** 'Fly.Me', a platform for flight management and enhanced reservations.
- **2021:** 'Talk it', a mobile messaging application similar to WhatsApp.