# **AMINE SOLBI**

Fullstack develope

### CONTACT

+212 6 01 93 53 83

Agadir

https://portfoliov2-mu-two.vercel.app

### PROFILE SUMMARY

I am a passionate Full Stack Developer with experience in both frontend and back-end technologies. Skilled in HTML, CSS, JavaScript, and frameworks like React and Django, I create seamless, scalable web applications. With a solid understanding of databases, API development, and version control, I'm committed to delivering high-quality, userfriendly solutions that drive results.

### EDUCATION

### 2021 - 2023 UNIVERSIAPOLIS

 Master's degree in Software Engineering, specializing in Application Development.

### 2018 - 2020 UNIVERSIAPOLIS

• Pre-university program

### SKILLS

Frontend

VueJs, ReactJs, NuxtJs,

Reactnative, Angular, Tailwindcss,

**Bootstrap** 

Backend

Diango

Version Control

GitHub

DevOps

Docker

Project managment

Jira

CMS

Directus

## LANGUAGES

English: AdvanceFrench: Fluent

### WORK EXPERIENCE

SKATYS, SAP Gold Partner Maroc & Afrique 2022 - 20223 Intership SAP ABAP Technical Consultant

 Implementing API integration using OData, allowing efficient querying and data interaction between systems while ensuring compatibility and performance

**Skills Acquired** 

ABAP-SAP-ABAP-00

#### Full Stack Dev A&T (Freelance)

2022 - 2023

Full Stack Dev A&T (Freelance)

 employees managment and financial management using Angular and django

#### **Skills Acquired**

Angular - Django - NumPy - Pandas

#### **Päiperléck**

Capstone Project in Software Engineering

2022 - 2023

 Developed and deployed e-learning web applications using ReactJS, Angular, and Django. The applications were designed to provide an interactive and user-friendly learning environment, integrating features such as course management, quizzes, and multimedia content. Focused on performance optimization, responsive design, and seamless user experience across devices.

#### **Skills Acquired**

ReactJs - Django - ChakraUI

#### **Albarray**

2021 - 2022

Internship engineering assistant

 Developed and deployed a web-based inventory management system for Albarray, utilizing Django for the backend and ReactJS for the frontend. The application enabled efficient tracking of inventory, including automatic updates, sorting, and reporting features, with a user-friendly interface for seamless management.

#### **Skills Acquired**

ReactJs - Django