# ABDELLAH DIDI

**J** +212 6 35 30 27 58 ■ abdellahdidi26@gmail.com

in abdellah-didi

♠ ABDELLAHDIDI

Tanger



### Education

**ENSA of Tangier** Expected sept 2024

Computer Engineering Morocco, Tangier

• Relevant Coursework: Data Structures and Algorithms (C++,java,php), Linear Algebra w/Computational Applications (JEE,Sprint Boot ,Laravel)

## Experience

## Digital Place — COACH DIGITAL — express.js, react.js

may 2024 - sept 2024

Software Engineer

Morocco, Tangier

Developing a microservices architecture with Node.js and Express, and adding a new feature using React.

Nostrum media — E-MedConf — spring Boot, Spring security, vuejs

feb 2024 - may 2024

Software Engineer

Morocco, Tangier

• Developed a multi-user medical videoconferencing application with roles for admin, doctor, and patient using Spring Boot, Spring Security, Vue.js, and MySQL.

## COFICAB - AUDIT MANAGEMENT

july 2023 - sept 2023

Software Engineer

Morocco, Tangier

· Design and develop public-facing auditor applications across all layers, implement a custom NetBeans library with frames and Swing components, and use MySQL with auto triggers for database management.

## Polydesign - BONUS MANAGEMENT

july 2022 - sept 2022

Software Engineer

Morocco, Tangier

• Implemented Qt and Bus Monitor features in a C++ desktop app, used Excel for data storage, and managed user-reported issues with continuous updates.

### **Projects**

### **Department Management** | Sprint Boot, Thymleaf, Mysql

• Developed employee management system with Spring Boot, MySQL, enabling data insertion, display by department, adding/updating/deleting employees, statistical analysis, average age calculation, with server-side validations and user-friendly interface.

#### **E-Commerce FrontEnd** | react.js , Bootstrap

• Developed front-end for e-commerce project with full features, including filters, sorting, product display, and seamless user experience.

## **Student CV Manager** | android studio, java

• Developed a mobile app using Android Studio to manage engineering student CVs, leveraging SQLite for robust data management, facilitating efficient CRUD operations with a user-friendly interface, demonstrating conceptual decisions, technical problem-solving, and valuable learning experiences.

#### Technical Skills

Languages: Arabic (C1), French (B2), English (B2), Español (A1)

#### **Achievements**

**2024**: Computer Engineering

2022: JNJD Certificate, during the National Young Developers Days

2022: MNPC22 de MNPC Moroccan National Programming Contest

2021:The 2021 ICPC Moroccan Collegiate Programming Contest

**2019**: Graduated baccalaureate mathematics

2018: Injaz prize of innovation