#### **LAAOUAN ISMAIL**

Full-Stack Web Developer. ismaillaa2003@gmail.com · +212682939625 · LinkedIn https://www.linkedin.com/in/ismail-laaouan

### **SUMMARY OF QUALIFICATIONS**

- Passionate web developer with strong skills in front-end and back-end development, database management, and problem solving.
- Proven ability to develop innovative solutions and contribute effectively to team projects.
- Fluent in English and French, with excellent adaptability and time management skills.

### **EDUCATION**

École Supérieure de Technologie de Salé Bachelor's Degree in Web and Mobile Application Engineering	2024 - 2025
École Supérieure de Technologie de Salé University Diploma of Technology (DUT) in Computer Engineering	2022 -2024
MOHAMED VI High School (OUJDA)  Baccalaureate in Experimental Sciences, Physics option – French option	2021 - 2022

## **TECHNICAL SKILLS**

Programming Languages: JavaScript, Java, HTML, CSS, Php, C#

Frameworks: Vue.js, Laravel, ASP.NET Core Database Management: MySQL, SQL Server

Tools: Git, VS Code, Jira, Gitlab

#### PROFESSIONAL EXPERIENCE

# National Office of Electricity and Drinking Water, Water Branch, Rabat Internship

• Developed a laboratory management application during a two-month internship.

# Regional Inspectorate of Urbanism, Architecture and Land Use Planning of the Oriental Internship

• Developed an employee management application during a one-month internship.

# Mesfournisseurs.be Company (Technology, Information, and Internet) Internship

- Participate in maintaining the company's websites and creating newsletters.
- Create a simple student web application (RegistryApp) using .Net Mvc Core.

### **PROJECT EXPERIENCE**

### **Laboratory Management Application**

Developed a functional application to streamline laboratory operations using Laravel and Bootstrap.

### **Employee Management Application**

Create an application to manage employee data, improving organizational efficiency.

### **ADDITIONAL SKILLS**

- Teamwork and collaboration
- Problem-solving and critical thinking
- Adaptability to new technologies