# MOUAD **HARIMECH**

+212-6829-44276







## WEB DEVELOPER

125 BD Liberté Tissir 1 Berrechid Morocco



## SUMMARY

Web development student at ISTICG Berrechid, mastering both front-end and back-end technologies, including HTML, CSS, JavaScript, TypeScript, SASS, React.js, PHP, Laravel, Node.js, Express.js, SQL, MongoDB... Experienced in creating both static and dynamic websites, with a passion for developing innovative and functional solutions. Currently in training, with one year left to complete the diploma.

## **EDUCATION**

#### ISTICG BERRECHID

Diploma: Web Development (In progress, diploma expected in two years) Location: Berrechid

## High school: ALGENERAL ELKATANI

Degree: Baccalaureate Location: Berrichid Date obtained: June 2023

#### SKILLS

- Languages: HTML, CSS, JavaScript, TypeScript, PHP, SQL, Python.
- Frameworks: jQuery, Bootstrap, React.js, Laravel, Node.js, Express.js
- Development tools and environments: Git, GitHub, GitLab, Visual Studio Code, PhpStorm, JetBrains, Postman, Figma
- Database: MySQL, PostgreSQL, MongoDB
- Concepts: Front-end and back-end web development, database design, integration, and continuous deployment

#### LANGUAGES

Arabic: C2

French: B2

English: B1/B1

## PROFESSIONAL EXPERIENCE

#### Static website:

- Description: Created static websites for various school projects, utilizing HTML, CSS, JavaScript, and React.js to build responsive and visually appealing web pages.
- Role: Front-End Developer
- <u>Technologies used</u>: HTML, CSS, JavaScript, React.js, jQuery, Bootstrap, SASS

#### **Landing Pages**

- Description: Designed and developed engaging landing pages to promote products and services, focusing on user experience and high conversion rates.
- Role: Front-End Developer
- <u>Technologies used:</u> HTML, CSS, JavaScript, SASS, React.js, Bootstrap

### Hospital project

- Description: Designed and developed a comprehensive hospital management system to handle patient records, appointments, doctor schedules, prescriptions, and medical billing. Focused on creating a user-friendly interface for patients and medical staff, enhancing the efficiency and accuracy of healthcare processes..
- Role: Full-Stack Developer
- Technologies used: HTML, CSS, JavaScript, SASS, React.js, Bootstrap