

# HANA EL OMARI

## Software engineer / Full stack developer

Software engineer with a passion for building robust backend solutions and seamless integrations. Specializing in Laravel, Java, Vue.js, Reactis and Agile Development | Driving Innovation in API Design and Integration.

hanaelomari9@gmail.com

+212676222366

Morocco

in linkedin.com/in/hana-el-omari-b57517185

github.com/ElomariHana

#### **WORK EXPERIENCE**

# **Back End Engineer** Le Ventures

12/2022 - Present

West Hollywood, California, United States Remote

Achievements/Tasks

- Develop backend services with a focus on intricate API design and seamless integration with front-end frameworks.
- Create and execute integrations with Shopify and various e-commerce platforms.
- Build technical architectures and solutions that align with project goals and address business requirements effectively
- o Implement Agile development methodologies, encompassing daily standups, sprints, estimation, and planning to facilitate effective project management and punctual project delivery.
- Conduct code reviews, and approve pull requests on GitHub among team members to maintain high code quality and consistency while ensuring efficient development processes.
- Craft clean, maintainable code for enhanced comprehension and management ease.
- Skills: Laravel · Vue.js · Docker · Shopify · PostgreSQL · Git · React.js

# **Software Engineer Tecizeverything**

04/2021 - 05/2022

United Kingdom · Remote

Achievements/Tasks

- · Build mobile application using Flutter, focusing on robust API design and seamless integration with backend systems.
- Skills: Flutter · Mobile Application Development · PostgreSQL · MERN Stack · MongoDB · React.js

# Intern in Web Development Java/React.js Weenko · Internship

03/2021 - 08/2021

Achievements/Tasks

• Implemented a solution for supervising business process of a service bus. (Spring Boot/React.js).

#### **EDUCATION**

Master's degree in Intelligent and Mobile Systems Sidi Mohamed Ben Abdellah University

2019 - 2021

Bachelor's degree in Web Technologies and Programming Cady Avyad University Faculty Of Science Semlalia

# **SKILLS**

Libraries & Frameworks: Vuejs, Reactis,

Machine Learning

## **PERSONAL PROJECTS**

Used cars Price Predection using Machine learning Models.

• (Intelligence artificielle / Python / Android)

#### Developed an e-learning platform NetSecCloud

 The platform offers recorded video courses, a userfriendly dashboard, and secure payment integration using PayPal. Implemented a full-stack solution with a ReactJS frontend and a Laravel-based API backend, ensuring dynamic content delivery, form validation, and data management for a seamless user experience.

## Algorithms

- Implementing data structures (Tree, Graph, Linked List, Stack, Queue, Array)
- Technologies: Java, C, Python

# **LANGUAGES**

#### Arabic

Native or Bilingual Proficiency

#### English

Full Professional Proficiency

#### French

Professional Working Proficiency

2018 - 2019