

Amaury Valdivia Web Developer and **UX Designer**

Contact

Email valram@domory.co

07 49 26 51 86

Address 33 Rue Vauthier, 92100 Boulogne-Billancourt

Social Network

LinkedIn www.linkedin.com/in/ amauryvaldivia/

Dribbble www.dribbble.com/ kidvalram

Languages

French Fluent

English Fluent

Spanish Bilingual

Hobbies

Tennis

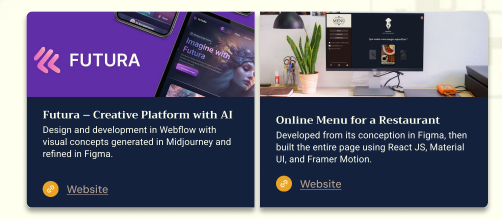
Dance

Hiking

Running

Lecture

Latest Projects



Education

2022 <u>UX Design</u>

6 months of online study Google - United States

Professional Certification

2021 Web Development with React and Angular

6 months of online study

Hong Kong University of Science and Technology - Chine

Bachelor of Science: Electronic Engineering 2017 4 years of study ITESO - Mexico

Bachelor's Degree

Angular Diploma

React Diploma

Skills









 Android iOS

Java • Kotlin Javascript React Native TypeScript

Design







- Figma
- Photoshop Illustrator
- Adobe XD

Professional Experience

Today E-Commerce Web Developer – Glammin

Jul. 2024 Los Angeles, USA

> Designed with Figma and created a Shopify website for a clothing store, with special attention to responsive design.

<u>Website</u>

Jun. 2024 **Developer and UX Designer - SOCARE**

Dec. 2022 Montpellier, France

Designed in Figma for iOS/Android apps and a responsive website, along with front-end development using React and React Native.

App Store

May 2022 <u>Product Management – Asian et Caraïbes</u> Feb. 2020 Nantes, France

Jul. 2020 Embedded Systems and IoT Engineer - Solartronica Jan. 2017 Guadalajara, Mexico

Managed smart home projects Developed Android applications using Java/Kotlin Worked on embedded systems projects in C.

Youtube

Internship

Validation of Embedded Systems / Microcontrollers - Intel Guadalajara, Mexico

Nov. 2016 May 2016

· Participation in the functional validation of embedded microcontrollers, including loading firmware written in C.

· Execution and drafting of tests on printed circuit boards (PCBs), thorough verification of each pin, and associated electrical measurements.

Internship <u>Embedded Systems Development – Demola</u>

March 2016 Jan. 2016

Guadalaiara, Mexique

· Design and implementation of a USB communication protocol between a microcontroller programmed in C and an Android application developed in

Hardware and software integration ensuring bidirectional, real-time information exchange.