



JOHN JAMES MOSQUERA

Front-End Developer

PROFILE

Front-End Developer passionate about innovation and high-quality results. Skilled in programming and web development, ready to contribute to a dynamic tech team. Motivated to face real-world challenges and grow as an engineer.

CONTACT

ADDRESS:

Carrer de Sants, 305

PHONE:

+34 672714540

WEBSITE:

<https://portafolio-james-mosquera.vercel.app/>

GITHUB:

<https://github.com/JotaJotaM1?tab=repositories>

EMAIL:

johnjamesmosquera3@gmail.com

SKILLS

React
JavaScript
CSS
HTML
Tailwind
Astro
GitHub
Typescript
Vercel
Vite

LANGUAGES

Spanish | Native
English | Basic / Intermediate

EDUCATION

DIGITAL HOUSE / PROFESSIONAL DEVELOPER

October 2019 – June 2022 | Remote

Databases, Backend (I, II), Front End (I, II, III), Introduction to Computer Science, Work Methodologies, Imperative Programming, Object-Oriented Programming, Testing, AWS, UI/UX Design, React, Bootstrap.

WORK EXPERIENCE

Freelance Front-End Developer

Freelancer

November 2023 – Present

As a freelance Front-End Developer, I have worked on web projects tailored to each client's needs. I design and develop attractive and functional user interfaces, ensuring a solid user experience. I use tools such as HTML, CSS, JavaScript, React, and Astro to build modern, responsive websites. I also focus on performance optimization, testing, and guiding clients throughout the entire process—from the initial idea to the final delivery of the product.

Travel Center Group

Junior Developer

November 2022 – November 2023

Continuous development and visual improvements of the company website built with WordPress CMS using Bootstrap, CSS3, and JavaScript. Management and configuration of ActiveCampaign CRM through webhooks. Implementation and administration of Dolibarr CRM/ERP, including UX development for the native system and additional modules.

Fundación Valle del Lili

Data Analyst / Call Center Agent

January 2020 – November 2022

Handled inbound calls for medical appointment scheduling using a web-based application. Supported data analysis tasks related to call center operations, monitoring daily call volume, distribution by medical area, and service metrics. Assisted in reviewing performance data to help improve call center efficiency and reporting.