



ALAN ORTIZ

FULLSTACK DEVELOPER

Full Stack Software Engineer focused on building **scalable and maintainable** web applications, with a strong foundation in Frontend and hands-on experience in QA and automated testing.

I work mainly with **JavaScript (React, Node.js), TypeScript, Tailwind CSS**, PHP, and SQL. I enjoy creating real-world solutions that are efficient, clean, and built to last, combining good architecture with QA practices that help identify and prevent issues early on.

- ✉ alan.omar.ortz@gmail.com
- ☎ +34 647 69 58 01
- 🏠 Valencia - Spain

SKILLS

- react
- typescript
- tailwind css
- node.js
- express.js
- playwright
- git
- php
- java
- angular

LANGUAGES

- Spanish**
Native
- English**
Advanced.
Certificate English B2 based on the CEFR

EXPERIENCE

- FEB 2023 - FEB 2025**

FRONTEND DEVELOPER - QA ANALYST
IT Globers. Colombia, Spain, Germany
Developed and optimized frontend and backend services on VTEX, with a focus on e-commerce, marketplaces, and order management. Implemented features and customized VTEX IO interfaces using React and TypeScript.
Debugged VTEX APIs and automated testing with Playwright to ensure system quality, performance, and stability.Applied agile methodologies (Scrum) to optimize development and delivery processes.
- AUG 2022 - FEB 2023**

FRONTEND DEVELOPER
Grupo Salinas. Mexico City
Built frontend interfaces and features for www.elektra.com using React and JavaScript. Integrated eCommerce APIs in VTEX and improved user experience. Managed tasks in agile teams to ensure efficient and continuous delivery in a high-demand environment.
- MAY 2021 - APR 2022**

FULLSTACK DEVELOPER
Layer 7. Mexico City
Developed large-scale contact applications with PHP and Laravel, creating scalable microservices to enhance communication and data management. Designed and executed complex multi-table queries for data extraction and dynamic dashboard visualization.
Automated tests with PHPUnit to ensure software quality and maintainability.
- OCT 2017 - FEB 2021**

FULLSTACK DEVELOPER
Blumonpay. Mexico City
Built web applications for POS systems and bank transaction dashboards, with a focus on performance and security. Implemented web services in Java, maintained existing systems, and continuously improved performance.
Created real-time data visualization and analysis solutions to enhance decision-making and user experience.

EDUCATION

- SEP 2014 - AUG 2018**

BACHELOR’S DEGREE IN SOFTWARE ENGINEERING
Universidad Politécnica del Valle de México. Mexico

REFERENCES

- Portfolio:**
<https://portfolio-alandev.vercel.app/en>
- LinkedIn:**
https://www.linkedin.com/in/alanortizdev/?locale=en_US
- GitHub:**
<https://github.com/alanortizdev>