Ulises Santana - Full Stack Developer







Education & Experience

- Certificate of Higher Education: Business Management and Marketing
- Certificate of Higher Education: Web Application Development.
- ended a digital marketing studio.
- working on digital products since 2013, professionally building software since 2016.
- working on projects using eXtreme Programming since 2020.
- **Experience** working in an international environment.
- **Experience** as both individual contributor and team lead.
- Lifelong learner focused on value delivery, mentorship, and maintainable software.
- Fluent in English and Spanish.

🧖 Technology Highlights

- 🗖 JavaScript, Node.js & TypeScript (proficient; JavaScript is my mother tongue)
- Frontend: React, AngularJS, Vue, HTML, CSS, CSS-in-JS, SCSS.
- **Backend:** Express, NestJS, Fastify, PHP (Symfony), MySQL, MongoDB.
- Architecture: Clean Architecture, Hexagonal Architecture, Microservices, Microfrontends, Backend For Frontend.
- Tooling: Docker, GitLab, Husky, Vite, Hygen, Jest, Vitest, Cypress, CI/CD, npm private registries.
- Marical Moler (1998) Other: AMQP, TDD, Technical documentation, async communication.

🧰 Skills

Strategic Thinking & Execution: Ability to see the big picture while consistently delivering on short-term goals.

Commership & Initiative: Self-motivated, takes full ownership, and thrives in taking action without being told what to do.

Challenge-Driven & Resilient: Embraces challenges with a proactive and solution-focused mindset.

? Entrepreneurial & Self-Learning Mindset: Learns independently and thinks like a builder.

Ulises Santana - Full Stack Developer







Career Highlights

- Led the technical setup and frontend architecture of large-scale projects used by millions.
- Introduced and promoted TDD, leading to taking control back of the core legacy product. We went from having no test coverage to having 50% of the codebase covered and still adding more coverage.
- → Developed dozens of microservices communicating via HTTP and AMQP protocols.
- Built and maintained an invoice engine used by over 300K customers.
- / Improved a Node.js process from 5 hours to 5 minutes by eliminating event loop blocking code (featured in <u>blog post</u> and <u>talk</u>).
- Coached teammates and clients in TypeScript, Node.js and sustainable software practices.
- Evangelized testing, clean architecture and maintainability across multiple teams.
- Applied TDD as design flow for multiple projects resulting in a full test coverage and smooth deploy to production.
- Used Clean Architecture successfully in multiple projects resulting in a continuous greenfield feeling.
- Dockerized microservices and local development infrastructure since 2017.

🧡 Stuff I love

- Building things in JavaScript, TypeScript and Node.js
- Projects with tests, clear architecture and a purpose.
- **Progressive Web Apps & Web Ecosystem.**
- **Open Source:** Creator of <u>git-reporter</u>, <u>diff-lines</u>, <u>array-analyzer</u>. and <u>pending notes</u>, an Obsidian plugin. I love to create my own tools.
- **Solve problems** through software.
- Walking in nature with **Mocha**, my chihuahua (named after JS code name!)