José Antonio Silva

Front-end Developer

About

I specialize in JavaScript, React and TailwindCSS to create beautiful user experiences. Love solving problems, facing challenges.

Experience

Company: Henry

Dates: August-2022 - Present **Position:** Full stack developer

Performed activities:

- Project planning and definition of roles/activities with Trello.
- Creation of CRUD modules with PostgreSQL to define endpoints.
- Implementation of HTML semantic structure and components in React.
- Web interface design and styling using Tailwind or Vanilla CSS.
- Development of functionalities with JavaScript or TypeScript.
- Branched version control with Git and Github.
- Bug fixes through E2E testing.
- Application deployment on the web with Vercel/Netlify.
- Maintenance and updating of tools with NPM/NPX.

Company: Government of Guanajuato.

Dates: October-2015 - September-2023

Position: IT Analyst
Performed activities:

- Repair, configuration and installation of hardware and software.
- Internal internet/phone network management.
- Management and solution of problems in ERP Mapics.
- Creation/Modification of users with Active Directory.
- Maintenance and management of internal email users with Lotus Notes.

Projects

Project: Dashboard admin (May 2023)

Features: I created a space to manage sales, which are saved in a database in Prisma, the images are managed with Cloudinary, it also provides API routes to CRUD the products, I also implemented being able to have more than one store and protected routes.

Technologies: TypeScript, Next.js, React, TailwindCSS, MySQL.

Live demo

Project: Real estate (September 2023)

Features: I created a system for selling/renting properties, with filters by price, location or type of home, I implemented the Leaflef library to view the properties on a map, and I also added scroll and page transition effects with Framer Motion.

Technologies: TypeScript, Next.js, React, TailwindCSS.

Live demo

Project: E-commerce (August 2022)

Features: I created an e-commerce selling food, with a Stripe payment gateway, filter by category, interactive search by name, offers carousel, local storage to save the shopping cart and an administrator panel to manage products.

Technologies: TypeScript, React, Next.js, TailwindCSS, Stripe.

<u>Live demo</u>

Contact



Portfolio



Github



<u>Linkedin</u>

- asilvazavala@gmail.com
- Guanajuato, México.

+52 456-114-8433

Skills

Operating Systems: Windows, Linux Programming languages: JavaScript,

TypeScript.

Frameworks: Next.js, Astro, Vite, React, Tailwind, Bootstrap, Node.js,

Express.

Databases: MySQL, PostgreSQL. Methodologies: Agile (SCRUM). Version control: Git, Github.

Education

Carrer: Technology

Engineering.

Place: De la Salle University.

Dates: 2010-2014.

Course: SoyHenry Dates: 2022-2023.

Languages

Spanish: Native. English: Intermediate.