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: Valle de Santiago (Nov 2023)

Features: I redesigned a page created more than 30 years ago by my father, updated the design, added libraries such as Swiper or Leaflet, implemented responsive design, increased the fluidity of the site by incorporating the Astro Framework and changing the images to a webp format.

Technologies: TypeScript, Astro, React, TailwindCSS.

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.