Antonio Silva

Front-end Developer

About

+8 years experience working as a hardware and software maintenance technician.

+1 year experience developing with JavaScript, TypeScript, React, Tailwind, NextJS, Node.js, PostgreSQL., Scrum for agile methodologies, Git & GitHub for version control and testing E2E.

Strong background in problem solving, proactive, persevering, adaptable, teamplayer. Holds a Bachelor's degree in Tech Engineering and a Full Stack certification.

Experience

- Project: Blog Culemania.
- Features: FC Barcelona news, has user authentication, CRUD of comments with the possibility of giving (like/dislike), saving information in database, filtering by category/ID, conditional rendering, contact form, responsive design.
- **Technologies**: JavaScript, React, Redux, Git, NodeJS, PostgreSQL, AuthO.

<u>Live demo</u>

- Project: Marketplace "My seam".
- Features: Focused sell sewing services/products, has user authentication, payment gateway, dark/light mode, combined filters, minimalist design, search, local storage, dashboard admin, reviews/score.
- Technologies: JavaScript, React, Redux, Git, NodeJS, PostgreSQL, Sequelize, Chakra JS, MercadoPago, AuthO. Live demo
- Project: Pokemon World.
- Features: You can search, filter, consult, modify, delete and create pokemon, which are consumed through an external API and, in turn, are stored in a database.
- Technologies: JavaScript, React, Redux, Git, NodeJS, PostgreSQL, Sequelize.
 Live demo
- Project: Landing Page.
- Features: Fluid and user-friendly interactivity, minimalist and responsive design.
- Technologies: JavaScript, React, Tailwind. Live demo

Contact



<u>Portfolio</u>



Github



<u>Linkedin</u>

- asilvazavala@gmail.com
- Guanajuato, México.
- +52 456-114-8433

Skills

JavaScript, TypeScript, NextJS, Tailwind, React, Redux., Node.js, FastAPI, PostgreSQL, Express, Git, Github, Testing.

Education

Carrer: Technology

Engineering.

Place: De la Salle University.

Dates: 2010-2014.

Course: SoyHenry (JavaScript, React, NodeJS, PostgreSQL)

Time: 600 Hours.

Languages: Spanish: Native.

English: (C1) Certificate