Israel Isaiah Villela

Software Engineer

└ 760-620-8430 **in** LinkedIn **◯** GitHub

SUMMARY

Software engineer proficient in using JavaScript, React, React Hooks, React Router, HTML, CSS, API implementation, Node.js, Express, PostgreSQL, and frameworks like Bootstrap, and Tailwind CSS. Experience developing logical and methodical solutions to problems. Has a keen eye for design, allowing for the development of visually pleasing and user-friendly website designs.

SKILLS

Front End:

HTML5, CSS3, JavaScript(es6+), React.js, React Hooks, React Router, TailWindCSS, Boostrap

Back End:

Node.js, Express.js, RESTful API's, PostgreSQL

Testing Frameworks:

Mocha, Chai, Jest

Development Tools:

Git, GitHub, WebPack, Heroku, Vercel, Netlify, Node Package Manager(NPM)

Soft Skills

Customer Service, Budget Management, Solutionsoriented, Methodical, Ambitious, Front End Development, Design, Web Applications, Pixel-Perfect design, User Interface Design, Drive and Initiative, Project Management, Communication, Analytical

PROFESSIONAL EXPERIENCE

Customer Service Advisor, *Valley-Hi Toyota* 08/2020 – 02/2021 | Victorville

- Consulted with 10+ technicians about needed repairs and alternatives that can be offered in place of expensive repairs.
- Communicated with colleagues on a regular basis to ensure 20+ guests' satisfaction was fulfilled.
- Resolved concerns with products or services to help with retention and drive sales up to 50% more than other service advisors.
- Responded to customer needs through competent customer service and prompt critical thinking.
- Addressed complex issues by scheduling repair appointments.
- Maintained and managed 100+ customer files and databases.

PROJECTS

NETFLIX CLONE FRONTEND, *Technology Implemented- React, React Hooks, JavaScript, CSS, Firebase. ⊗*

- Developed a Frontend only Netflix clone using a mobile-first approach that implements the use of React hooks.
- The single-page web application fetches and displays current Netflix data from the TMDB API.
- Dynamically renders trending shows, movies, and documentaries while ensuring pixel-perfect design.
- Installed Firebase CLI to deploy with Firebase to ensure fast and secure hosting.

GET ADVICE REACT APP, *Technology Implemented-React, JavaScript, CSS, Netlify Hosting. ℰ*

- Built an interactive single-page web application that fetches data and dynamically renders messages from an API, optimized performance by developing the web application with React Hooks.
- Implemented user-friendly, standards-compliant, cross-browser HTML and CSS designs.

FLASHCARD STUDY APP, *Technology Implemented-React, React Hooks, JavaScript, Bootstrap. ⊗*

- Developed an application that allows users to create, edit, and delete decks and cards within them.
- Defined routes and URLs, and used state over multiple components.

DECODER RING, *Technology Implemented-JavaScript ES6, HTML5, Node.js, Bootstrap, Mocha, Chai, Netlify Hosting. ⊗*

- Constructed interactive site that allows users to encode and decode characters resulting in encrypted and decrypted messages.
- Implemented a test-driven development approach to assist the implementation of additional features and decrease the time in debugging.

EDUCATION

Certificate of Software Engineering, *Thinkful* 2022 – 08/2022

- Learned industry best practices and software development standards with a focus on JavaScript ES6+, HTML5, CSS3, REACT, Node.js, PostgreSQL, RESTful APIs, algorithms, and data structures.
- Acted as an authoritative figure in weekly teams to enforce coding best practices throughout the team.
- Developed and deployed applications with mobile-first, user needs, and a pixel-perfect approach while learning new languages and frameworks.