Ruben Contreras

React Frontend Developer Lima-Peru

Celular: +51 97450472 <u>rubencontrerasguerrero</u>

@hotmail.com

Linkedin Link

Projects Experience:

SPA Project, Freelance

Description: A Client-Side Rendered Application leveraging vanilla JavaScript for routing functionality and fetching data from a public API. Designed the user interface and implemented styling using the SASS preprocessor. Employed responsive design principles and integrated experimental transitions via the StartViewTransition API. Incorporated lazy loading and utilized local storage for enhanced performance.

Technologies/Features: Vanilla JavaScript, SASS, StartViewTransition API, Local Storage, Lazy Loading, CSS BEM methodology, manipulating the Document Object Model (DOM), used Browser Object Model for routing.

My front-end Portfolio, Personal project

Description: Developed using the React framework with Vite for rapid development. Implemented React Router for seamless navigation. Utilized Contentful to manage content and styled components for a consistent design and ensure responsiveness across devices. Integrated the emailJS service to enable contact form submissions and responses.

Technologies/Features: React, Vite, React Router, Contentful, Styled Components, emailJS, Contact Form, Modern UI, Downloadable Curriculum Vitae, Responsive Design, CSS BEM methodology, UseState to handle transitions across the navigation.

Message Encrypter, Next Education Oracle Program's project

Description: A TypeScript-based project supporting both English and Spanish languages. Developed as part of the Next Education Oracle Program, featuring accessibility options such as Light and Dark Mode. Users can customize encryption dictionaries for added security. Led the project with peers, ensuring its successful completion.

Technologies/Features: TypeScript, , Accessibility features light and dark mode, Custom Encryption, English and Spanish support, Responsive Design, Local Storage to store last user's session, regular expression (Regex).

Rick and Morty app, Personal project

Description: Utilized Bootstrap for styling and fetching data from a public API to display information related to the popular show. Designed to provide users with an interactive experience while exploring Rick and Morty's universe.

Technologies: Bootstrap, Fetch Public API, UseEffect to fetch and do the pagination.

Referencias:

Luiggy Giovanny Carlin Felix

Piero Ramirez Figueroa

Education:

Description: The Next Education Oracle Program G5 is a program aimed at providing opportunities to people that cannot afford a traditional education by granting them access to a series of courses and challenges in both Front-end and Backend development. The program culminates in specialization in one of these two fields.

Duración: Mar 2023 - Sep 2023

Institution: Oracle - Alura

Highlight: Distinguished for leadership in guiding my group to deliver the final project (Message Encrypter) with additional features beyond the requirements. These included multi-language support and accessibility features for both light and dark themes.

Tecnologías:

- JavaScript
- ❖ React
- ❖ TailwindCSS
- Contenful
- MaterialUI
- TypeScript

- Figma
- ❖ NextJS
- SASS

Idiomas: Redes:

- English (B2)
- Español (nativo)

- github.com/GueruDev
- linkedin.com/in/queru/

Additional Certifications:

- Object-oriented programming | Oracle Alura
- ❖ EF SET English Certificate 59/100 (B2 Upper Intermediate)
- JavaScript Algorithms and Data Structures | FreeCodeCamp
- React.js con Vite.js y TailwindCSS | Platzi