

Sebastian Mera

📞 (+57) 3145060375 | ✉️ sebastianner23@gmail.com | 🌐 sebastianner | 🔗 LinkedIn

TECHNICAL SKILLS

Programming Languages:  JavaScript /  TypeScript

Front-End: React, Next.js, Tailwind, Zustand, Redux, Responsive design, Web ARIA

Back End: Node.js, MySQL, MongoDB

Tools and Frameworks: Git, Linux, npm, REST, GraphQL, JSON, CMS integration, Agile Methodology

EXPERIENCE

SSR Front-End Developer | RazorFish

Sept 2023 - Present

- Web App Development: Develop and maintain the online store for a major supermarket chain based in New York.
- Component Library Contribution: Contribute to the proprietary React component library, ensuring reusable and maintainable components, using Storybook for documentation and testing.
- CMS Integration: Integrate web content using CMS tools like Contentstack and Commerce Tools to streamline content management and delivery.
- Next.js Development: Use Next.js as the primary and exclusive front-end framework for all web development tasks.
- Accessibility-Driven Development: Focus on accessibility, ensuring all web applications meet web ARIA standards for inclusive user experiences.
- API Integration: Integrate both GraphQL and REST APIs to facilitate robust and efficient data fetching and manipulation.

Mid Front-End Developer | FSB TECH

Jan 2022 - Aug 2023

- Component Refactoring: Refactor legacy components into readable, maintainable, and reusable components, ensuring alignment with defined architecture and designs.
- SSR Library Maintenance: Maintain a proprietary server-side rendering (SSR) library using Node.js.
- React Component Development: Write new React components utilizing Higher-Order Components (HOC) and the Composition pattern for enhanced flexibility and reusability.
- Component Communication: Facilitate communication between components using web sockets for real-time data exchange.
- State Management: Interact with API calls and manage state using Redux. CMS Configuration: Handle CMS configuration to manage and deliver web content effectively.

Jr Full-Stack Developer | AutoParts App

Jan 2020 - Dec 2021

- Frontend Development: Build modern web applications using React.js as a framework, implementing best practices such as Composition, Render Props, and State Management.
- Library Utilization: Use industry-standard libraries like Redux, Router, and Styled-components to enhance development efficiency and maintainability.
- Testing: Create test cases for each component using Jest and Testing Library to ensure the quality and reliability of the application.
- API Development: Build APIs using modern technologies such as Node.js, Express.js, and JWT for secure and efficient backend services.
- Database Management: Work with both SQL and NoSQL databases to handle data storage and retrieval needs.

LANGUAGES

English

C1, Proficient

Portuguese

B2, Intermediate

Spanish

Native

Education

Udemy - React Native - The Practical Guide

Present

Udemy - LINUX COMPLETE TRAINING

2023

freeCodeCamp - Full-stack Developer

2020

Platzi - Web developer school

2019