Eduardo Lange

+5551997308699 | eduardoandrelange@gmail.com | Vera Cruz, RS

Summary

With a strong background in technical support and a keen eye for system development, I am seeking a career transition into the field of frontend development. Passionate about creating exceptional user experiences, I possess the perfect combination of technical skills and creativity to drive project success. I am committed to learning and growing as a frontend developer, delivering high-quality solutions that meet user needs.

Check out my fully responsive portfolio

Experience

Result Mais Sistemas | Santa Cruz do Sul, RS Technical Support | 01/2023

- Demonstrated expertise in developing a web application for streamlined system access through password generation, showcasing my ability to deliver practical solutions.
- Consistently resolved customer issues and challenges on a daily basis, displaying strong problem-solving and troubleshooting skills in a fast-paced support environment.
- Proficient in utilizing PostgreSQL database, enabling effective data management and ensuring smooth operations.
- Committed to providing exceptional customer service, exceeding expectations by delivering prompt and accurate resolutions to enhance user experience.

Skills

React.js, JavaScript, Node.js, Express.js, REST, MongoDB, HTML5, CSS3

Education

FreeCodeCamp

JavaScript Algorithms and Data Structures

- Data structures
- Algorithms
- Object-oriented programming (OOP)
- · Advanced data structures
- · Projects

FreeCodeCamp

Responsive Web Design

- HTML and CSS Fundamentals
- · Media Queries and Responsive Layouts
- · Flexbox and Grid Systems
- · Mobile-First Approach
- · Cross-Browser Compatibility and Accessibility

University of Helsinki | https://fullstackopen.com/en/Fullstack Open

· Currently completing courses in Helsinki University, fullstack open 2022.

The main focus of the course is on building single page applications with React. is that use REST APIs build with Node. is

Universidade de Santa Cruz do Sul | Santa Cruz do Sul, RS Mechanical Engineering | 01/2018

Languages