Lucas Faria

https://github.com/lucasdef15 https://www.linkedin.com/in/lucas-f-16b2b3113/ https://lucasffaria.netlify.app/

Skills

Proficient in: React.js, TypeScript, JavaScript, React-Router, Context API, Redux, Framer Motion, HTML5, CSS3, Git Flow. Additionally, I have experience with various React frameworks and JavaScript libraries such as YUP, React-Hook-Form, and Styled-components, among others.

Career Objective

• Seeking a position as a Front-end Developer

Projects

Multi-step form | React.js, React Router, Axios, Redux | https://bucolic-sunburst-e006de.netlify.app/

Developed a multi-step form using React, React Hook Form, and Yup for validation. Redux was utilized to manage state, while React Router handled the routes. Users can seamlessly progress through steps, track choices, and modify data when needed.

- Implemented form validation using Yup schema.
- Utilized React Router to create and manage different form steps.

GitHub User Search | React.js, Context API, Axios | https://github-user-search-wheat.vercel.app/

Developed a GitHub User Search application utilizing the GitHub Users API to retrieve profile data. Axios was used to handle API requests, while Material UI and Styled Components were employed for creating an appealing user interface. Custom hooks were implemented to save user preferences, including the theme, in local storage, allowing for a personalized and seamless experience.

- Utilized Context API for efficient state management.
- Implemented Axios to handle API requests and retrieve data.
- Created a visually appealing user interface using Material UI and Styled Components.

Newsletter Sign-up | React.js, Styled-components, React-Hook-Form, Yup | https://newsletter-sign-up-sigma.vercel.app/

Implemented the Newsletter Sign-up project from Frontend Mentor, utilizing React Router for efficient route configuration. To achieve enhanced styling and design, styled components were used. The entire application was built using React.js, with form validation accomplished using React Hook Form and Yup. Additionally, the project is fully responsive, adapting seamlessly to different screen sizes.

- Efficient route configuration using React Router.
- Enhanced styling and design through styled components.
- Utilized React Hook Form and Yup for robust form validation.

Professional Experience

Self-Employed Web Developer . Full-Time

- Gained extensive experience as a self-employed web developer.
- Developed and delivered high-quality websites for clients, meeting their unique business requirements.
- Utilized various web technologies, such as HTML, CSS, JavaScript, and React.js, to create visually appealing and user-friendly interfaces.
- Collaborated closely with clients to understand their specific needs and translate them into functional and responsive websites.
- · Leveraged problem-solving skills to troubleshoot technical issues and ensure smooth website performance.
- Provided ongoing maintenance and updates to websites to ensure their optimal functionality and security.

IT Technician | Ômega Net Informática · Full-Time

- Worked at Ômega Net as an IT Technician for over 2 years.
- Provided technical support for computers, networks, and information systems.
- Troubleshot technical issues, installed, configured, and updated software and hardware, and performed preventive maintenance on computer equipment.
- Worked in a team with other IT technicians and professionals to ensure the continuity of information services.
- Effectively communicated with internal clients to understand and address their support needs, as well as provided basic training and guidance to users on the proper use of equipment and software.

Education and Languages

- Incomplete Higher Education in Analysis and Systems Development
- Technical Education in Electronics
- · Fluent in English
- Native proficiency in Portuguese
- Basic knowledge of Spanish

Personal Statement

- My passion lies in the field of technology and programming, and I cannot envision myself pursuing any other career path.
- . I firmly believe in the importance of continuous learning, and I constantly seek out new areas of study to enhance my skills and knowledge.
- Beyond programming, I possess a keen interest in diverse technology-related domains, including information security, artificial intelligence, and data analysis.
- To remain up-to-date with market trends and advancements, I actively engage in technology events and communities, immersing myself in the latest innovations.
- I apply my knowledge and expertise to personal and collaborative projects, relentlessly pursuing challenges that fuel my growth and enable me to expand my
 skill set.
- I highly value effective communication and teamwork, recognizing that the exchange of ideas and mutual support are crucial for achieving success in any project.