



Sara Kuenzi

Software
Engineer

📍 Albuquerque, NM (Relocation/Remote Possible)

✉ sara.elizabeth.kuenzi@gmail.com 📞 + 913 313 1274

🌐 skuenzi.github.io 🐙 github.com/skuenzi

🌐 linkedin.com/in/sara-kuenzi/

OBJECTIVE

Dedicated Software Engineer ready to level up my developer skills. I love to take on complex problems and implement creative and concise solutions with JavaScript, React, HTML, and CSS. I have 1+ years of experience maintaining complex codebases and improving user experience.

TECHNICAL SKILLS

Languages	Tools
TypeScript	GIT
JavaScript	Agile
HTML	NPM
CSS	Yarn
	REST
Libraries	
React	
Semantic UI	
Styled Components	
Apollo Client	
React-Router	
OpenSeaDragon	

EDUCATION

University of Arkansas 2020
Bachelor of Arts in
Communication

WORK EXPERIENCE

Jr Software Engineer, HALO Link (10/2022 - current)

Indica Labs Albuquerque, NM

Completed over 100 bug and feature tickets to optimize user experience and app function

Participated in over 130 hrs of code review and pair programming with senior engineers to make code more reliable, readable, and flexible

Converted 30% of Javascript files to safer Typescript, improving overall code reliability

Collaborated closely with product management and quality assurance to understand and solve customer issues

Member Service Representative (12/2020 - 06/2021)

Randolph-Brooks Federal Credit Union Schertz, TX

Engaged personally with visitors to open new accounts and identify financial needs and safely managed member transactions.

CERTIFICATES

Promineo Tech Front End Bootcamp (Completed 11/2022)

This 18-week bootcamp includes three courses to learn the skills and technologies necessary to enter the industry as a Front End Software Developer: Introduction to JavaScript, Front End Technologies, and Web App Design with React. Skills and technologies learned include JavaScript, Algorithms, OOP, Design Patterns, Unit Testing, HTML, CSS, JQuery, Bootstrap, AJAX, React, JSX, REST, NPM, AWS, and more.

Scrimba Front-End Developer Career Path (Completed 03/2022)

Over 70 hours of lessons and hundreds of hours of solving challenges and building projects. This course covers HTML, CSS, JavaScript, and React, including sections on working with APIs, CSS Flexbox and Grid, UI Design, and Responsive Design.

PROJECTS

Comments Section

[/interactive-comments-section](#)

This commenting application is a usable version of something almost every website needs. It is built with React and includes features like editing the user's own comments and voting on other user's comments and responses. It was a challenging app to build because of the amount of logic that goes into each action, but a great learning experience.

[skuenzi.github.io](#)

Portfolio Website

A single page React app to showcase my work. This includes a slider for my projects and a modal for project details. The site has a downloadable resume, email link, social medias, info about me, and some interesting scrolling features.

[/library](#)

Library

This app uses the Google Books API to organize and categorize a user's personal library. They can add books to different collections, search by genre, look at descriptions, and update their current reading. It uses Typescript, React, react-router, and semantic-ui.