# **JOSH SORENSEN**

#### **SUMMARY**

Software Developer with 2+ years of experience and a proven ability to deliver robust, effective solutions in collaborative settings under strict and often tight time constraints. Using HTML, CSS, JavaScript, React, Express, Axios, MongoDB, Node.js I developed the application Quickcipe, which allows users to create and post recipes with authenticated accounts. Always seeking personal growth, I expanded my coding acumen through a 1,000+ hour coding Bootcamp focused on HTML5, CSS3, JavaScript, Node.JS, React, REST APIs, and MongoDB, where I was invited to return as a teaching assistant. I am now eager to continue my software career by joining a detail oriented team of passionate professionals whose ultimate goal is the complete satisfaction of the end user.

#### **SKILLS**

- Languages: HTML, CSS, JavaScript, TypeScript
- Frameworks: Node, Express, NextJS, Semantic UI
- Libraries: React (React Hooks), Mongoose, Tailwind, ChakraUI
- Databases: MongoDB, SQL
- Interface Design/Development: APIs (HTTP & REST), Figma
- CICD: GIT, Agile, Scrum, Kanban
- Interpersonal Skills: Articulate, Collaboration, Resilience, Passion, Competitive, Hard Working, Self Starter, Communication Skills, Motivated, Problem-solving Ability

# In a developer role at your company I will...

- Design, develop, test, troubleshoot, and debug code and software to ensure responsiveness and efficiency.
- Build features and applications with a mobile responsive design.
- Maintain modern development standards with best-practice approaches and development processes.
- Work in a Scrum/Agile type environment and manage software development projects by setting requirements, goals, and timelines.
- Design strategies for future development projects based on the company's overall objectives and resources.

#### **EXPERIENCE**

Filevine - Technical Support Engineer II Filevine - Technical Support Engineer

Salt Lake City, UT May 2023 - Present Salt Lake City, UT Nov 2022 - May 2023

- Diagnosed and troubleshooted product defects using Developer Tools, AWS Cloud Watch, AWS Athena, and SQL, resulting in a streamlined reporting and resolution process with the engineering team by leveraging technical expertise.
- Managed REST API inquiries with Postman and API testing tools, leading to enhanced product quality and customer satisfaction by efficiently crafting API defect write-ups.
- Collaborated with product and engineering teams to address product defects, achieving improved product functionality and client satisfaction through joint efforts.
- Built and troubleshot client automations in Zapier and Workato, leading to streamlined business processes and efficient workflows by understanding client needs.

#### Impartner - Technical Support Developer

Salt Lake City, UT Aug 2021 - Sep 2022

- Utilized HTML, CSS, JS, C# and the .Net framework to develop frontend components, enhancing user interface functionality and user experience for client websites.
- Applied developer tools in a Scrum environment to locate and fix issues in customer portals, ensuring a seamless user experience through systematic debugging techniques.
- Addressed technical support requests efficiently, contributing to a perfect satisfaction rate and stronger client relationships through dedicated assistance.

# V School - Teaching Assistant

Remote May 2021 - Aug 2021

- Orchestrated daily stand-up meetings with students in an Agile environment, ensuring tracking of progress and identification of support areas.
- Delivered technical assistance to students, fostering their understanding and progression using a student-focused approach.
- Worked with program directors to track and report student progress, aligning with program goals through accurate data analysis.

#### **PROJECTS**

# Quickcipe (https://github.com/jxsoren/quickcipe)

Quickcipe is a sleek and user-friendly recipe creation application that simplifies the recipe-making process by delivering concise and easy-to-follow instructions. With Quickcipe, users can create their own recipes with ease, using only the necessary ingredients and steps. Built with :HTML, CSS, JavaScript, React, Express, Axios, MongoDB, Node.js.

- Simplified the recipe creation and sharing process with Quickcipe, enhancing the user experience for amateur chefs by focusing on clear instructions.
- Built Quickcipe's front-end using HTML, CSS, SCSS, JavaScript, and React, resulting in a dynamic user interface. The back-end, powered by Node.is, provided stability.
- Achieved seamless data exchange with MongoDB using Axios for Quickcipe, and employed Express for server-side operations, improving the app's responsiveness and reliability.

# Terminal RPG (https://github.com/jxsoren/terminal-rpg)

Text-based role-playing game based on the popular video game series, Bioshock. This game is designed to be run inside the terminal using Node.js and JavaScript, and features a variety of gameplay mechanics, including combat, inventory management, and character progression. Build with: Javascript and Node.

• Created an immersive text-based RPG inspired by Bioshock, showcasing comprehensive game mechanics implementation using core JavaScript principles in a terminal via Node.js.

# HOT TAKE HQ (https://github.com/jxsoren/hot-take-app)

Hot Take HQ is an engaging and interactive web application that allows users to express unique opinions on various topics. It features secure user authentication, enabling users to post 'hot takes' and compare them with others. With the agree/disagree feature, users can participate in lively debates and broaden their perspectives. Built with: HTML, CSS, JavaScript, React, Express, Axios, MongoDB, Node.js

- Developed Hot Take HQ, a platform for sharing perspectives, using HTML, CSS, JavaScript, React, and Node.js, delivering engaging user experiences on the frontend.
- Utilized Express and Axios for server-side operations and database interactions on Hot Take HQ, ensuring secure user authentication with MongoDB, creating a secure and trustworthy platform.

#### **EDUCATION**

# **V School Coding Bootcamp**

Remote 2021

Learned industry best practices and practical Front End and Back End (Full Stack) software development standards with a focus on HTML5, CSS3, JavaScript, Node.JS, React, REST APIs, and MongoDB. Created and deployed mobile-first applications while learning new languages and frameworks by collaborating every week with a senior web developer.