Joseph Rudasill

Frontend Web Developer

704-418-9843 rudasilljay@gmail.com

linkedin.com/in/joseph-rudasill-2565a41ba/

https://thewisesailor.github.io/JR.CO/

SUMMARY

Experienced and highly skilled Frontend Web Developer with expertise in a wide range of technologies and tools. Adept at building responsive and visually appealing web applications using Bootstrap, NPM, HTML5, CSS, and various CSS frameworks such as Animate.css and Tailwind.css. Proficient in JavaScript and well-versed in frontend libraries like React.js. Possess intermediate knowledge of backend technologies including Node.js, Express.js, SQL, and MySQL. Passionate about creating interactive and user-friendly interfaces. Committed to delivering high-quality code and collaborating effectively with crossfunctional teams.

SKILLS

Interpersonal	Tailwind.css	MySql	Node.js	Mongoose
Communication	Animate.css	Express.js	MongoDB	Github
Coordination	JavaScript	jQuery	Apollo Server	Heroku
HTML 5	React.js	NPM	Graph SQL	API's
CSS	SQL	BootStrap	Redux	Jest

Project Experience Examples

React Portfolio: Developed a stunning, responsive portfolio website using React.js, based on user stories and acceptance criteria. This project showcases my frontend expertise, emphasizing agile development principles. This project was made possible by using the following: Jest, JavaScript, React, HTML 5, CSS, Animate CSS, Bootstrap, NPM, Node.js, and GitHub.

React Weather APP: Updated Version of the Weather Dashboard that was previously done in the beginning of the bootcamp. This is a simple Weather App that I actually use a lot. This was made possible by the following: Axios, React, GH-Pages, Tailwindcss,, Dotenv, Weather API, HTML, CSS, and Javascript.

Note Taker: Designed an efficient note-taking application with user stories driving its development and clear acceptance criteria. This project demonstrates my practical web development skills. This project was made possible by using the following: NPM, Express, HTML 5, CSS, JavaScript, GitHub, and Heroku.

JavaScript Code Quiz: Designed an interactive code quiz using user stories and acceptance criteria as a foundation. This project highlights collaborative frontend development and interactive user experiences. This project was made possible by using the following: Html 5, CSS, GitHub and JavaScript.

<u>React Photography</u>: Revamped the JR Photography website to enhance user experience, aligning with user stories and acceptance criteria. This project emphasizes continuous improvement in web design. This project was made possible by using the following: HTML 5, JavaScript, React, CSS, Tailwind.css, Express, and Github.

Password Generator: Created a tool for generating secure passwords, adhering to user stories and acceptance criteria. This project underscores the importance of cybersecurity awareness. This project was made possible by using the following: JavaScript, Html, GitHub, and CSS.

Group Project Experience

Marvel Flicks: Contributed to a web app dedicated to Marvel movies, following user stories and acceptance criteria. Collaborated closely with team members to deliver engaging content and interactive features. This project serves as a showcase of collaborative efforts in content-rich web application development. This project was made possible by using the following: Third Party API's, JavaScript, Html, GitHub, and CSS.

Venues XP: Collaborated with a diverse team to build a collaborative platform for venue recommendations, driven by user stories and acceptance criteria. Coordinated the allocation of story points to team members, ensuring efficient development cycles. This project underscores the importance of collaboration, user-generated content, and interactive features. This project was made possible by using the following: Third Party API's, JavaScript, Html, CSS, Tailwind.css, Node.js, Mysql, Sequalize, Bcrypt, Inquirer, Dotenv, jest, Express-Handlebars, Axios, Express, GitHub, and Heroku.

Fitness Flavors: Collaborated closely with a diverse and dynamic team to develop a cutting-edge fitness platform that rivals the capabilities of Venues XP. This collaborative effort was driven by a robust set of user stories and acceptance criteria, ensuring that our development process was both efficient and effective. The project utilizes Node.js, npm, concurrently, eslint, prettier, tailwindcss, Font Awesome, animate.css, Apollo, chalk, dotenv, GraphQL, react-router-dom on the frontend and Express.js, bcrypt, JSON Web Tokens (JWT), mongoose, nodemon on the backend.

Education

04/2023 - 10/2023 Frontend Web Development

UNC Charlotte Fullstack Bootcamp

Certificate of Graduation

Cleveland Community College 09/2019 - 05/2023

Associates Science Degree (A.S.)

09/2018 -05/2021 **Charity Christian**

Highschool Diploma

Duel enrolled to Charity Christian & Cleveland Community College.

Experience

Student	04/2023 - 10/2023			
UNC Charlotte FullStack Bootcamp				
Certificate of Graduation				
Stocker/Associate	03/2022 - 03/2023			
TJX Companies/ Marshalls				
Stocker/Cashier	09/2021 - 12/2021			
<u>Kebos</u>				

Table Busser/Stocker 01/2021 - 09/2021

Pfeiffer Café

Car Washer/Detailer 05/2022 - 08/2019

Family Car Rentals