Wyatt Walker

Tulsa OK, 74137

(918) 804-3042 | rwyattwalker@gmail.com | https://wyattwalker.me | www.linkedin.com/in/r-wyatt-walker

Full stack web developer specializing in React and Javascript Libraries. Professional experience following the Agile Methodology. Passionate about staying up to date with the latest in software development. Proven success building large, dynamic, web applications from scratch and revitalizing legacy web applications.

TECHNOLOGY SUMMARY

Programming: HTML5, CSS, Sass, PostCSS, Bootstrap, Tailwind, Styled Components, JavaScript (ES6), TypeScript, React.js, React Native, Redux, Next.js, Node.js, Jest, React Testing Library, Express.js, Ethers.js, Python, Apollo Client, GraphQL, SQL, MySQL, MongoDB, Mongoose, Solidity, Bash, Lua

Development Tools: Git, Github, Visual Studio Code, Firebase, Jira, Vim, Neovim, Vercel, AWS

Systems: Linux, Windows, Mac OS

PROFESSIONAL EXPERIENCE

Naegeli Deposition and Trial

Portland, OR

Software Engineer (Remote)

November 2022-Current

- Revises legacy code to modernize Naegeli Web Application
- Implements Server Side Rendering, Client Site Rendering, and Static Site Generation where necessary to optimize load times, site crawlability, and keep relevant data current
- Upgraded outdated dependencies and removed unnecessary or no longer maintained dependencies, bringing the site up to date with current versions of all software
- Restructures back end of application resulting in more seamless integration with front end
- Designed a modern and user friendly version of the website resulting in better user experience
- Implemented new site design using Styled Components
- Updated site routing to match current version of Next.js
- Established form integration and automation on back end with Netlify

Spume Portland, OR

Lead React Developer (Remote)

June 2022–November 2022

- Successfully led the design and front end development of the Spume NFT Marketplace using Next.js, React.js, Ethers.js, Tailwind CSS, GraphQL and Apollo Client
- Mentored and managed Jr React Developer
- Advised development team on Agile and Scrum best practices to improve and optimize development
- Collaborated with back end team through DevOps conversations for application improvements
- Styled web application quickly and efficiently using Tailwind CSS
- Developed crypto wallet integrations using Ethers.js allowing users to make purchases with cryptocurrency
- Implemented Server Rendering as well as Client Side Rendering with Next.js to optimize load times and SEO
- Created dynamic and interactive pages and components with React.js resulting in a delightful user experience
- Communicated with company higher ups to learn, advise on, and develop the features stakeholders desired
- Wrote queries and mutations with Apollo Client to update and pull information from the Spume database
- Innovatively and quickly solved complex issues to meet launch deadlines
- Reviewed peer code and managed pull requests ensuring quality and adherence to programming best practices

Software Engineering Resident (Remote)

Method

Charlotte, NC

- Advised on the efficacy of a software application over the course of a design sprint
- Collaborated with colleagues ensuring excellence in standards and best practices through peer programming
- Guided other software engineering residents in the basics of the React Library

Victory Tulsa, OK

Web Designer and Developer

August 2021 - June 2022

- Designed and developed new website for the lead pastor of Victory Church
- Designed and developed landing pages on a weekly basis for various church events
- Increased average monthly website visits by 30% and session duration by 35%

EDUCATION

FREE CODE CAMP Tulsa, OK

Responsive Web Design Certification, Javascript Algorithms and Data Structures Certification, Front End Development Libraries Certification December 2020 - July 2021

ORAL ROBERTS UNIVERSITY

Tulsa, OK

Bachelor's Degree in Leadership, August 2016 - May 2019

Honors: Magna Cum Laude (GPA: 3.6/4.0)