

Wyatt Walker

Tulsa OK, 74120
(918) 804-3042 | wyatt@wwalker.me

Full-stack software engineer with expertise in .NET and javascript frameworks. Experience building APIs, Windows Services, and SPA's.

TECHNOLOGY SUMMARY

Programming: .NET, ASP.NET, C#, Javascript, React, Vue, SQL, HTML, CSS

Development Tools: Git, Github, Jira, Azure, Gitlab

Systems: Linux, Windows

PROFESSIONAL EXPERIENCE

Onafriq

Tulsa, OK

Software Engineer

October 2024-Current

- Automated SMS processor deployments, migrating them from manual, error-prone processes to fully automated CI/CD workflows, improving reliability, repeatability, and deployment speed.
- Expanded and productized webhook functionality, designing and implementing configurable webhook behavior to support additional event types and customer-specific notification requirements.
- Built internal tooling to replace direct database management, enabling secure, self-service configuration changes via a web UI and reducing operational risk.

Baltimore Life Insurance

Baltimore, MD

Software Engineer (Remote)

April 2023-October 2024

- Initiated the development of a reinsurance application as a multi-six-figure cost-saving initiative. Orchestrating the development using React, C#, ASP.NET Core, and Azure cloud services.
- Assisted in the transition of company reporting systems from SSRS to PowerBI, optimizing data visualization and analysis capabilities.
- Engineered a lead tracking integration to manage vendor-generated leads within the company's database by performing automated CRUD Operations on a regular basis.
- Proactively monitors and resolves help tickets from company employees, ensuring timely fixes and enhancements to critical platforms.

Naegeli Deposition and Trial

Portland, OR

Software Engineer (Remote)

November 2022-April 2023

- Optimized site crawlability, load times, and user experience, using a combination of Server Side Rendering, Client-Side Rendering, and Static Site Generation.
- Redesigned and implemented a modern and user friendly version of the website using Styled Components and Next.js.
- Upgraded outdated software dependencies and removed unnecessary dependencies.
- Created a secure payment integration utilizing the Authroize.NET API.

Spume

Portland, OR

Lead React Developer (Remote)

June 2022–October 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 a Jr React Developer.
- Advised the development team on Agile and Scrum best practices to improve and optimize development.
- Developed cryptocurrency wallet integrations using Ethers.js enabling users to make purchases with Ethereum.
- Implemented Server Side Rendering and Client Side Rendering with Next.js to optimize load times and SEO.
- Regularly communicated with company higher ups to learn, advise on, and develop the features stakeholders desired.
- Peer reviewed code and managed pull requests ensuring quality and adherence to best practices

Method

Charlotte, NC

Software Engineering Resident (Remote)

March 2022–May 2022

- Advised on the efficacy of a software application over the course of a design sprint.
- Collaborated with colleagues to ensure 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 a 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

Responsive Web Design Certification,
Javascript Algorithms and Data Structures Certification,
Front End Development Libraries Certification

Tulsa, OK

December 2020 - July 2021

ORAL ROBERTS UNIVERSITY

Bachelor's Degree in Leadership,
Honors: Magna Cum Laude (GPA: 3.6/4.0)

Tulsa, OK

August 2016 - May 2019