Joshua Walker

604 Crestview Terr Winchester, VA 22601 (804) 317-2872 | josh.walker9115@gmail.com joshwalker9115.github.io

PROFESSIONAL EXPERIENCE

Reciprocity Health, Wilmington, DE (Remote) — Software Developer

December 2023 - Present

- Optimized UI components for consistency and long-term scalability by eliminating redundant code between Desktop and Mobile views, reducing the code length of their components and direct parents by 30%
- Reduced maintenance effort by approximately 75% by consolidating redundant database query logic into reusable functions, improving code maintainability and simplifying future updates
- Leads cross-functional collaboration with clients and internal teams to define requirements, architect solutions, and implement new product features and internal tooling, enhancing user satisfaction and system efficiency
- Develops and maintains full-stack applications using React, Redux, Node.js, and RESTful services, optimizing performance and scalability, integrating third-party API, and improving system interoperability
- Ensures compliance with HIPAA, SOC 1, and SOC 2 (type 2), implementing secure coding practices, access controls, and data protection measures to maintain regulatory adherence and protect sensitive information
- Improves the processes for generating mock data, unit testing, development scripts, and documentation

Bondlink, Boston, MA (Remote) — Frontend Software Engineer

April 2022 - April 2023

- Supported requests for new product features through customer coordination, defining requirements, and integrating solutions
- Architected dozens of system components to meet strict design requirements, resulting in reusable code to reduce development effort by 40% per new web page
- Optimized customer chart rendering time by up to 500%, utilizing custom and native React performance hooks
- Achieved accessible web pages by complying with Web Content Accessibility Guidelines (WCAG) 2.2 by refactoring input components and verifying with compliance tools

Wetland Studies and Solutions, Inc., Gainesville, VA

- Environmental Compliance Specialist - Team Lead

September 2014 - April 2022

- Developed software to eliminate ~10 hours/ week of overhead by automating folder/file organization, recurrent information, and weather data on daily inspections and reports
- Spearheaded collection and reporting of precipitation data on 400+ weather stations saving ~2 hours per day of manual lookup and analysis by providing a simple GUI interface to update projects/ weather stations
- Led a team of 3-5 technicians/specialists in daily inspections and client permitting, developed proposals, managed project budgets/timelines, and advised clients on permitting and regulatory project compliance

TECHNICAL SKILLS

- Programming Languages: TypeScript, JavaScript, C#, Java, HTML, (S)CSS, SQL, Dart, Python, Clojure(script)
- Tools/Frameworks: Git, Jira, AWS, React, Redux, Svelte/SvelteKit, PostgreSQL, MySQL, MongoDB, Node, Koa, Express, Objection.js, Knex, Prisma, Jest, Heroku, Docker, Kubernetes, Flutter, .NET, PowerShell, Bash, GIS
- Certifications: AWS Certified Cloud Practitioner, WGU: Front-End Developer

EDUCATION

Western Governors University, Millcreek, UT (Remote)

B.S. Software Engineering

August 2023 – expected October 2025

Shenandoah University, Winchester, VA B.S. Environmental Studies, B.S. Biology

August 2009 - May 2013