

David Whitmore

Software Engineer

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About

Result-driven software engineer with a healthcare background, dedicated to optimizing team performance and employing analytical thinking to deliver client-centric solutions.

TECHNICAL SKILLS

Languages

- JavaScript, HTML, CSS, Typescript, C#, Java

Technologies

- React, MaterialUI, Apollo, GraphQL, Storybook, Vite, Express, Node.js, MongoDB, Bootstrap, Auth0, Git, Jest, i18n, Rush, Redux, AWS, Playwright

EDUCATION

Code Fellows - Seattle, WA

- Certificate - Advanced Software Development in Full-Stack JavaScript - 2021

Whitworth University - Spokane, WA

- Bachelor of Science in Athletic Training - 2018

EXPERIENCE

Software Engineer, Prescriptive Health, Seattle WA – Remote, January 2022 – October 2023

- Engineered a full-stack greenfield application using React, GraphQL, .NET Core, and NodeJS, allowing the processing of digital prescriptions at scale
- Developed the front-end myPrescriptive application using React, GraphQL, and MaterialUI, allowing patients to manage and shop for their prescriptions
- Initiated and led a daily interactive session engaging engineering teams in activities and discussions, enhancing physical and mental health in the workplace
- Created interactive documentation for UI component library to improve accessibility and ease the acceleration of design iterations
- Designed and implemented authorization flow using Auth0 to support multitenancy for a new web portal project

Athletic Trainer, Work-Fit, Everett WA – On-site, Jun 2018 – Jun 2021

- Facilitated team meetings for a team of 7 during which team goals and strategies were identified aimed to reduce injury rates and increase customer participation
- Supervised continuing education opportunities to maintaining medical licensing for 40 employees
- Cultivated personal connections to increased customer engagement by 20% causing a reduction of over 50% in injury rates for service line workers
- Mentored new employees during the onboarding process, ensuring a smooth transition and integration into the organization
- Daily evaluation and resolution of patient physical pains by root cause analysis and targeted intervention