

TECHNICAL SKILLS

React, .NET Core, Playwright, GraphQL, Node.js, Apollo, AWS, MaterialUI, Storybook, Express, MongoDB, Bootstrap, Auth0, Jest, Redux, TypeScript, JavaScript, C#

EXPERIENCE

Software Engineer, Starbucks – Hybrid, February 2024 – Present

Menu Manager Application

- ❖ Developed and enhanced internal tool with React and Dotnet for creating and managing all North American menus
- ❖ Spearheaded implementation of functional testing resulting in 70% drop in pre-deployment bugs
- ❖ Enhanced DataDog integrations to effectively visualize customer-centric metrics
- ❖ Collaborated to design schema expansion to handle a doubling of managed data by the Menu Manager Application
- ❖ Leveraged Mongo Atlas Search to reduce code complexity and improve query times for string searching by nearly 50%

Software Engineer, Prescriptive Health – Remote, January 2022 - October 2023

myPrescriptive Pro Application

- ❖ Created MongoDB scripts for \$2 million monthly revenue-generating app
- ❖ Developed user management controls for a React UI adding API support with .NET Core and C#, eliminating costly manual update processes

Prescription Management Service

- ❖ Engineered a full-stack greenfield application using React, GraphQL, .NET Core, and NodeJS, allowing the processing of digital prescriptions at scale

Pharmacy Benefits Portal

- ❖ Rewrote Blazer app with React improving rendering speed by 3 times
- ❖ Designed and implemented authorization flow using Auth0 to support scaling multitenancy

myPrescriptive Application

- ❖ Developed the front-end myPrescriptive application using React, GraphQL, and MaterialUI, allowing patients to manage and shop for their prescriptions
- ❖ Created interactive documentation in Storybook for UI component library of 100+ items to improve accessibility and increase acceleration of design iterations
- ❖ Leveraged Playwright to streamline end-to-end testing

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

- ❖ Facilitated team meetings for a team of 7 during which team goals and strategies were refined to reduce injury rates and increase customer engagement
- ❖ Reduced injury rates by 50% by increasing customer engagement by over 20%