

474 Furman St.
Pickerington, OH 43147
(614) 458-8772
jonblewitt@gmail.com

SKILLS

JavaScript/Typescript
Ruby, HTML, CSS, C#,
SQL

React, Remix, Rails

VSCode, Rubymine, SQL
Server, Webstorm

PROJECTS OF NOTE

New User Signup (CMM)

Implemented a sign up feature for the CoverMyMeds signup process that validated users' DEA number inputs and provided realistic examples based on their previous information, resulting in a significant reduction in skipped DEA entries and decreased risk for the company by increasing confidence that the users were legitimate users.

Design System

(Grange)
Developed and implemented Grange's design system, including a design philosophy, component library, and detailed onboarding and workflow documentation. Effectively collaborated with cross-functional teams, including marketing, UX, and developers, to ensure a cohesive and consistent vision throughout the project.

Jonathan L. Blewitt

EXPERIENCE

CoverMyMeds

Software Developer

December 2021 - April 2023

- Contributed independently to the development and advancement of products and technologies, while influencing decision-making for the experience team.
- Collaborated with team members to solve application issues and completed code and risk reviews, while taking on-call shifts and addressing support issues.
- Actively participated in team activities, while proactively managing time and protecting calendar to meet role expectations and focusing on WIN (What's Important Now) to deliver quality work.
- Advocated for own ideas while being open to feedback and constructive criticism, while listening to others' ideas and providing constructive feedback, and owning decisions within the scope of influence.
- Identified win/win solutions for decision-making within the Self-Service application and applied best security, privacy, and risk practices in daily work.
- Monitored production applications for which responsible and addressed performance issues in code.

Grange Insurance

Application Developer I / Application Developer II

October 2017 - November 2021

- Expertise in developing React-based insurance agent quoting portal integrated with CMS, Policy management, and billing system, achieving seamless performance and user experience.
- Collaborated with QA and BA in Agile environment to enhance and maintain large .Net web app, ensuring optimal functionality and user satisfaction.
- Spearheaded complete migration from Angular to React as sole developer, enabling greater efficiency and user engagement.
- Initiated and led monthly Grange IT lunch and learn sessions, organizing logistics and arranging expert speakers to enhance team knowledge and skillsets.

Test Engineer / Sr. Test Engineer

December 2015 - September 2017

- Led end-to-end acceptance testing for web apps across multiple browsers, ensuring quality UX.
- Managed automated test suites of 15,000 tests, improving testing efficiency.
- Supervised offshore QA team, providing training and ensuring efficient task completion.

React App

(Grange)

Delivered new React front-end and enhancements ahead of schedule as the sole project member. Managed communication with product owners, developed both front-end and back-end of the application, and implemented CI/CD.

Test Engineer Trainee

December 2014 - November 2015

- Successfully completed a rigorous one-year QA and Ruby training program and exceeded expectations.
- Demonstrated exceptional skills and knowledge in QA and Ruby and was placed on a team months before the training program was completed.

Pharmaforce

Document Control Coordinator

August 2011 - November 2014

- Oversaw the distribution of documentation used for the creation of pharmaceuticals in a highly regulated environment.

VOLUNTEER

Grace Fellowship Church

Software Developer

November 2022 - Present

- Contributed in building software product that will provide helpful insights into church members to help the church know when people have potential needs or may need someone to reach out and see how things are going.
- Individually built a Ruby application from scratch to interface with the Policy Center church management system and convert data for our internal database tables.
- Created reusable classes to connect to the Policy Center API and wrote helper functions to convert data from the source system to our system's format.
- Developed a mocking environment that allows for testing of the application without the need to connect to external APIs, significantly improving the development feedback loop.
- Ensured the application is well tested with every function having at least one unit or functional test covering it.

EDUCATION

The Ohio State University — Bachelor of Arts, Religious Studies

August 2006 - June 2010

