

# Whitney Meulink

wmeulink@gmail.com – (971) 599-8169 – Washougal, WA (Portland, OR)

---

## SKILLS

- Languages: C#, TypeScript, SQL
- Technology Stack: .NET 8, ASP.NET Core, React, Git, Docker
- Database Technologies: Entity Framework Core, SQL Server, CosmosDB, Azure SQL Database
- Cloud: Azure DevOps, Azure Pipelines, Azure App Services, Azure Key Vault

---

## WORK EXPERIENCE

### Actalent (Microsoft Contracting Role)

March 2022 – March 2023

Software Engineer

Beaverton, OR

- Lead the frontend team developing the architecture and setup of main features into the existing project
- Responsible for ensuring frontend features were all completed for our weekly releases via Azure
- Contributed to the development of a knowledge portal and support ticketing system for Microsoft Surface built using TypeScript, React/Redux, C# and ASP.NET Core.
- Implemented a country filter for users to sort support tickets based on country of origin.
- Built a DataSeeder class to seed fake data into a local Cosmos DB database instance for local development.
- Maintained and implemented new features for ListBuilder, a dynamic form application with 20,000 active users built to creating complex queries to retrieve subsets of support tickets.
- Participated in weekly demos and monthly knowledge share for newly implemented features and functionality.”
- Engaged with stakeholders and product owners to share progress and completed work.

### CMD Agency

July 2021 – March 2022

Software Engineer

Portland, OR

- Designed and implemented features and enhancements for LaCantina, an ECommerce store application, using React/Redux.
- Participated in pull request reviews for new features.
- Mentored an intern for 6 months, shared my screen, and walked through the different tasks that were assigned.
- Converted an old application from PHP to React, and did the entire frontend refactor.
- Worked with Dockerized applications and learned how to fully use Docker.
- Provided release day support to triage any production issues or bugs related to a new release.
- Worked closely with stakeholders to identify business problems, gather requirements, and translate them into technical solutions.
- Collaborated with cross-functional teams to develop user-friendly interfaces and ensure seamless integration with existing systems.

## **Performance Insulation**

Jan 2021 – May 2021

Software Engineer

Sherwood, OR

- Implemented a parts reporting application utilizing JavaScript and QuickBase.
- Set up Twilio API, and created a service so clients could add appointment reminders to their calendar
- Installed and set up Docusign for clients of Performance Insulation.
- Developed a new Homepage website for Performance Insulation.
- Helped create a manual testing process with a focus on thoroughness and accuracy.

## **Randstad Technologies US**

April 2020 – Nov 2020

Software Engineer

Lake Oswego, OR

- Integrated new frontend React/Redux features with backend utilizing RESTful API microservices.
- Designed new React components using MaterialUI and custom component library.
- Maintained Storybook Component Library by adding new components, added new patches and version numbers to the rest of the application
- Contributed to the team effort of sprint planning and user story creation.

## **Cayuse Technologies**

March 2011 – March 2015

Software Help Desk Agent

Pendleton, OR

- Maintained secret security clearance for duration of entire assignment.
- Received a promotion to move up to a higher help desk tier, and acquired new roles and responsibilities
- Responsible for creating and building BI Analytics Reports
- Performed remote troubleshooting and resolved technical issues.
- In charge of ensuring that transports were done correctly.
- Performed Password resets for managers and reporters.
- Canceled, Approved, and Denied requests for User Roles depending on if the criteria was correct.
- Responsible for keeping a User Roles report up to date, with new members and their activity

---

### EDUCATION

## **Western Oregon University**

BS Computer Science

Monmouth, OR