

Michael Rose

Contact

Tel: 564-654-8119 Email: michael@rosenetwork.net [Github](#) [Linkedin](#) [Portfolio](#) Location: Seattle, WA

Summary

As a software engineer with a diverse background in customer service, leadership, and technical support, I bring a wealth of skills and a strong work ethic to my role. My experience has shaped my determination and commitment to making a positive impact.

Skills

Languages	Frontend	Backend	Tools	Frameworks
JavaScript	React	SQL	Git	Express
Python	HTML	Postgres	Vscode	Django
Clojure	CSS	MongoDB	Emacs	Next.js
Typescript	Tailwind	Linux	Shell Scripting	
			Node.js	

Professional Experience

RA Journal: [github](#)

Your Personal Tracker for Rheumatoid Arthritis Management. Living with RA means navigating a complex landscape of symptoms like pain, stiffness, and fatigue. This app allows you to journal these symptoms alongside life events to identify trends and triggers. By correlating changes such as reduced sleep quality with symptom flare-ups, RA Journal empowers you with insights to better manage your condition. Take control, gain awareness, and step into a healthier tomorrow. Implimented with the MERN stack and the Radix component library

Humanhelp: [github](#) <https://humanhelp.net>

A Javascript Mongo Express App to connect users to the help they need in real time in real spaces.

Casharoo: [github](#) [deployment](#)

Casharoo is a user-friendly personal finance app with a Postgres/Django backend and a javascript frontend styled with tailwind that centralizes your financial data, integrates multiple accounts, and lets you project your spending and income into the future to make better choices now.

Cave Invaders: [github](#) www.caveinvaders.com

A glorious call back to Atari games implimented in client side JS and HTML5 Canvas. Cave Invaders sees you heroically defending your base at the center of a winding cave system from neverending waves of nefarious alien invaders. It show cases a good usage of class based inheritance.

Software Engineering Immersive Fellow at General Assembly

June 2023 - September 2023

- Completed 480 hours of expert-led instruction in JavaScript, Python, React, Django, Node.js, and hands-on learning of full stack software development in the industry's most in demand technologies. See portfolio for details.

Astound Broadband

July 2022 - May 2023

- Assisted** customers in resolving technical issues, minimizing company expenditures, and maintaining customer relationships by resolving issues.
- Earned two major performance awards within 6 months of hire both Green Star and MVP

The Home Depot

March 2014 - Feb 2022

- Trained, supported, and supervised 12 - 15 personnel, ensuring they had all the resources they need to excel
- Helped our store rise to the top 10% on new credit accounts opened after years spent among the worst in the company by personal example, training, and coaching on metrics

Education

- Computer Programming/IT, Trident Technical College
- Software Engineering Immersive, General Assembly, Graduated 2023