

Tyler Fincher - Front End Engineer 720-355-8236 - relyt4me@gmail.com

[Github](#) - [LinkedIn](#) - [Portfolio Website](#)

Summary of Qualifications

- Enthusiastic Frontend Software Engineer with specialization in React, React Hooks, and CSS/Sass. Developed software and executed new features with focus on usability and experience of a wide variety of users. Eager to grow current knowledge through a variety of means, including: self research, team collaboration, peer review, and remote education.

Technical Skills

- Javascript/ ES6, React/React Hooks, React Testing Library,
- HTML5, CSS, Sass, React Router, Redux
- GraphQL, Apollo, Apollo Hooks, Chai/Mocha Testing,
- Git Workflow, Webpack, Object Oriented Programming
- Node.js, Express.js, Typescript, Hasura

Projects

- Fridge to Glass: [Deployed Application](#) | [Github](#)
 - Tech: React, Redux, Rest API, React Router, HTML5, CSS, React Testing Library
 - Fridge to Glass is a cocktail searching application designed to help users find cocktail recipes based on what they might have currently in their own fridge and home.
 - This was developed over 6 days with a team of 3.
- Leomund's Superhut: [Deployed Application](#) | [Github](#)
 - Tech: React, React Testing Library, HTML5, React Router, CSS, Rest API
 - Leomund's Superhut is an application designed to assist players of Dungeons and Dragons with inventory costs in a familiar online shopping style.
 - This was developed over 8 days on a solo team

Experience

- **US Army - Range Extension Sergeant (Frontline Supervisor)** 2011- 2019
- Worked with a ticketing system to provide software and website support to 5000 National guard Soldiers and Staff
- Implemented detailed documentation for ticket resolution and future troubleshooting, improving efficiency
- Supervised 8 soldiers in planning/implementing radio and satellite transmissions for missions domestic and abroad
- Collaborated with a variety of subject matter experts to effectively develop strong solutions to problems
- Deployed to work with multiple soldiers from other countries and cultures

Education

- **Turing School of Software and Design** Certificate in Front End Engineering - 2020- 2021
- Coded 14 projects while learning new software languages and frameworks all in a remote setting
- Implemented test driven design workflows
- Completed and ran daily and weekly stand-ups in teams using Agile, KANBAN, and SCRUM workflows
- Reviewed and Refactored code for the simplest, highest quality, and most readable solutions
- Documented code and resolution tickets for easy review by peers and implemented changes based on peer review