

JESSIE LE-HO

SOFTWARE DEVELOPER

CONTACT

www.linkedin.com/in/Jessiethanh02
www.github.com/jessiewithani
jessiethanh.02@gmail.com

PROFICIENT:

- JavaScript
- React
- Redux
- TDD/BDD
- Mocha & Chai
- Jest & Enzyme

EXPOSURE:

- Node.js
- jQuery
- Ruby on Rails
- GraphQL
- Express.js
- PostgreSQL
- Svelte

EDUCATIONAL HISTORY:

Turing School of Software & Design
Front End Engineering | 2019-2020
- 7 month course
- 80+ study hours per week

Oregon State University
Online | 2017
- studied Horticulture & Permaculture

ABOUT ME

From my years of being in the food and beauty industries, I've come to value design, innovation, and empathy for others. I've enjoyed making a significant career change and applying these skills in my tech education and subsequent professional roles by creating compelling, user centered applications. As a collaborative team player, I'm looking for a role where I can have the opportunity to work with others while continuing to challenge myself in addition to progressing my skillset and curiosity. My ability to overcome unanticipated hardships during and after my time in Turing has given me a vigorous sense of resiliency and determination; I would love to be included in a company that values this.

EXPERIENCE

Contract Software Developer

Denver Startup Week | September 2020

- Built with: JavaScript, Ruby, Ruby on Rails, PostgreSQL, Redis
- Restyled homepage to match prototype from designer
- Set up Rails components for video layout
- Created animation for live feature
- Made website responsive for screen resolutions down to 350 pixels
- Operated in an agile Git flow environment

Contract Front End Developer/UI

Rino Nail Bar | November 2019

- Built with: React, Firebase, Prismic, and Instagram API
- Nail salon application that allows users to view information, search locations, and book appointments
- Navigated through a new codebase to fix data errors, do custom styling, and finalized the overall look of the site

PROJECTS

Rick and Morty

Solo Project

- Built with: CSS, React, Redux, Router, Rick and Morty API
- Application that utilizes data from the Rick and Morty API; Allows users to view and filter through specific characters

Market2Table

Group Project / Back End

- Built with: Node.js, Express.js, PostgreSQL, GraphQL
- Fullstack application that allows a user to find a farmer's market based on a given zip code utilizing the USDA National Farmers Market Directory API. Also allows users to create a new vendor and connect to a specified farmer's market
- Being on the back end team, I created mutations and queries that gave the front end team access to our created endpoints that was deployed and accessible through Heroku.

Movie Tracker

Group Project

- Built with: React, Router, Redux, Jest with Enzyme, and Movie DB API
- Utilized a movie database to display films based on categories similar to Netflix functionality
- Created 80% of unit tests for testing suites
- Styled application with a more elegant feel
- Created animation for Movie Tracker logo