# NICHOLAS LIGGETT

FRONT-END SOFTWARE DEVELOPER

Littleton, Colorado 407-766-4694 nick.liggett@gmail.com





# Skills

## Languages and Frameworks

- React
- React Native
- TypeScript
- JavaScript ES6
- NodeJS
- HTML
- CSS

#### **Tools**

- NPM
- Webpack
- Expo
- REST API
- GitHub
- GitHub Project Board
- CircleCl (Cl/CD)
- Slack
- Agile Methodologies

### **Test Driven Development**

- Mocha & Chai Unit Testing
- Jest Native Unit Testing
- Cypress End to End Testing
- React Native Testing Library

## UI/UX

- Accessibility (ARIA)
- Excalidraw
- Miro Board

# **Projects**

# **Who Said That? Lord of The Rings**

- Used an API key to retrieve data from a hosted API.
- Utilized React Router to create dynamic endpoints based on a data structure received as a promise from a fetch call to a hosted REST API.
- Successfully intercepted and stubbed fetch calls for E2E Testing with Cypress.

# **D&D Character Generator**

- Utilized TypeScript and React Router to create a multi-page application.
- Implemented E2E Testing with Cypress.

## **SquadFinder**

- Won 1st Place in Turing's Demo Competition.
- Utilized React Native Navigation to create a multi-page mobile app.
- Worked with a Back-End team that created specific endpoints from parsed data received from an external API.
- Implemented basic Component Testing with React Native Testing Library and Jest Native.
- Setup a development environment using an Android Emulator and iOS Simulator.

# **Experience**

# Red Peak Properties, LLC April 2020 - April 2022

Lead Maintenance Technician

- Analyzed inbound electronic work requests submitted by leasing agents, property managers and residents.
- Timely implemented strategies for resolution of work-orders.
- Delegated tasks to other maintenance technicians to ensure optimum efficiency in handling team workload.
- Attended daily meetings to ensure all coworkers were updated with the current state of business and the daily work schedule.

# **Education**

### 2022

Turing School of Software and Design

Front-End Web Development Certificate

2016 - 2020

Seminole State College

3.0 GPA with a focus on **Information Systems Technology**.

Recognized on Dean's List from Spring 2017 – 2020.