## Kevin Purcell

# **Frontend Engineer**

Hamilton, NJ 267-980-7911 Kevin91purcell@gmail.com

User-focused Frontend Engineer proficient in React, JavaScript, HTML & CSS, and Windows and Mac OS. Soley implemented testing successfully on a large project, optimized landing pages to be SEO compliant, and I am a life-long learner looking to add new technologies where appropriate.

### **SKILLS**

JavaScript, React, Redux, Context, jQuery, HTML & CSS, Sass, Bootstrap, NodeJS, Express Mocha, Git, Visual Studio Code, Command Line, Microsoft Suite, Firebase, Heroku

#### PROFESSIONAL EXPERIENCE

# FrontEnd Web Developer

GreenTool, Philadelphia, PA

April 2019 - Current

My responsibility as a Front-End Web Developer is to focus on improving the user experience for the employee portal system:

- Creating mobile responsive Front-End pages with HTML, CSS, JavaScript, jQuery, and Bootstrap while also working with the Back-End with Flask and Python.
- Git versioning is used to track and monitor tickets as well as merging branches.
- Selenium is used to test that DOM elements are displaying correctly.
- Jinja templating is used frequently for displaying Back-End data, while Ajax requests and jQuery are used to update client side pages.
- Participate in weekly code reviews and planning for projects. Similarly, collaborate with tools like Zoom and Slack to track issues and deliver solutions.

### **Projects**

### Youtube-Clone

• The main technologies utilized in this app are React, Semantic UI, Axios, and the Youtube API. This is a mock-up of the popular website Youtube which permits the user to search for videos as well as other related videos.

#### Todo-App

• This app is designed to let the user create a list of tasks and when done delete them from the list. The main technologies used included React and Semantic UI.

### Chat-App

 This app allows the user to create an alias and join different chat rooms to speak with other users inside the app. The main technologies used in the app include Javascript, Node.js, Express, and SocketIO.