Jeff Liang

Email: jeffliang@nevada.unr.edu
Github: https://github.com/jliang24

SUMMARY

Highly motivated Web Developer eager to learn new skills and push existing skills to the best of his abilities. Also experienced with developing web applications from front to back.

EDUCATION

University of Nevada, Reno

Bachelor of Science in Mechanical Engineering

May 2017

EXPERIENCE

Software QA Tester (TrainerRoad)

May 2017 – Present

- Write test cases and manually test software features with software engineers
- o Wrote scripts in Google Sheets (JavaScript) to automate documentation processing

RELEVENT PROJECTS

• Airbnb Clone

- o Goal: Create a full-stack MERN Airbnb clone that allows users to create and schedule lodging for guests.
- o Features implemented:
 - Back-end authentication with JSON Web Tokens
 - Using Amazon Simple Storage Service (AWS) Bucket to store pictures
 - Google Maps Integration to display addresses in listing

Noteskeeper

- Goal: Create a full-stack MERN Trello clone that allows users to create boards and keep track of notes.
- o Features implemented:
 - Creating new objects such as boards, lists, and cards
 - Saving information to database, reading data from database
 - Handling multiple nested input types and querying/saving values through a REST API

Weather App

- o Goal: Create a client side React web app that allows users to get the current weather and the next five days
- o Features implemented:
 - Making requests to OpenWeatherMap/Google Geolocation API to update user dash board
 - Creating a search bar that handles form validation

TECHNICAL SKILLS

- HTML, CSS, JavaScript, Node JS, SQL
- React, Redux, Express, Bootstrap, Semantic UI
- MongoDB
- Git