

#### **SOFTWARE ENGINEER**

(720) 751-0420 will.kee.dev@gmail.com PORTFOLIO GITHUB LINKEDIN Denver, CO

# **SKILLS**

Javascript, React.js, Redux, Node.js, Express.js, HTML5, CSS3, PostgreSQL, Git, Docker, AWS, Google Maps API

### **PROJECTS**

**CampBnB** (JS, ReactJS, Redux, Express, Node, PostgreSQL, Sequelize, HTML, CSS, AWS, Google Maps API) <u>live</u> | <u>github</u>

Airbnb clone for users to host camping spots, or book an existing spot.

- Independently implemented an image file upload system using **Amazon Web Services** (AWS) to improve the user experience while ensuring file size limits of 1MB and appropriate image file types using Express Validators.
- Incorporated an embedded map using the *Google Maps API* to improve user experience and display a responsive and dynamic visual representation of the location of a hosted spot.
- Acquired the use of *React-Calendar* to implement a dynamic calendar that disabled booked dates to prevent double-booking, and ensured further application security with **Express Validators**.

FindTable (ReactJS, Redux, Python, Flask, PostgreSQL, Docker, HTML, CSS, Google Maps API)

live | github

OpenTable clone, NYC-based, where business owners can list their restaurants and users can make reservations.

- Collaborated with a team of 3 to construct a full-stack application with 4 CRUD features in 1 week.
- Single-handedly **reduced load time by 8 seconds** per page on **Heroku** and improved scalability by refactoring the Redux state and leveraging Python to pull only required information for each page.
- Programmed CSS modules to improve scalability and allow for simpler CSS class names.
- Integrated use of Docker dev container to resolve M1 architecture incompatibilities with Psycopg2.

**MooA** (JS, Node, Express, PostgreSQL, Sequelize, HTML, CSS, AWS)

live | github

Museum of Online Art – Medium clone where artists can share their artwork and can be liked or commented on.

- Coordinated with a team of 3 to construct and design a dynamic full-stack application with 4 CRUD features in 1
- Upgraded from an external image link input to **Amazon Web Services** (AWS) as a team to allow users to upload their artwork or profile picture directly from their computer to vastly improve user experience.
- Implemented an aliased self-referencing many-to-many relationship within the User model in **Sequelize** to handle users following each other.

# **EXPERIENCE**

Home Theater Agent / Delivery Driver / Best Buy Geek Squad

Nov 2020 - Present

- Initiated communications to fellow agents through Microsoft Teams to assist in the safe movement of heavy electronic equipment within customers' homes for a 50% more efficient workflow and to reduce overall customer wait time.
- Mobilized with a large team of professional agents to coordinate logistical challenges and safely transport sensitive electronic equipment locally.
- **Communicated effectively with customers** to provide a positive service experience while navigating to ambiguous locations with no Google Maps data.

# **EDUCATION**

**Software Engineering Bootcamp -** *App Academy* | 2021 - 2022 | 24 weeks | 1000+ hours training | < 5% acceptance rate **BSc Aviation Science & Administration -** Western Michigan University | 2011 - 2015 | Summa Cum Laude | GPA 3.95