

FULL-STACK SOFTWARE ENGINEER

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

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

PROJECTS

CampBnB (JS, ReactJS, Redux, Express, Node, PostgreSQL, Sequelize, HTML, CSS, AWS, Google Maps API) live | github 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 week.
- Implemented Amazon Web Services (AWS) as a team to allow users to upload their artwork or profile picture directly from their computer to improve user experience and reduce reliance on an external image hosting service.
- 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 | Best Buy Geek Squad

Nov 2020 - Nov 2021

- 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.

Line Service Technician | Signature Flight Support, Atlantic Aviation

Jan 2018 - Dec 2018

- Ensured enthusiastic, proactive, and personalized service to high net worth clients above \$60-100 million while also **ensuring confidentiality** in cases of celebrities or high-profile clients.
- Coordinated with a team of 3-5 to ensure the safe operation and movement of aircraft and other vehicles on the ramp using a two-way radio transceiver in a fast-paced and high-noise environment with zero safety incidents.

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