

# Matthew (Matt) Hutter

## Full-Stack Software Developer

[MatthewJHutter@gmail.com](mailto:MatthewJHutter@gmail.com) | (360) 853-1614

[Github Profile](#) | [LinkedIn Profile](#) | [Personal Site](#)

### SKILLS

- **Languages:** JavaScript, Python, HTML5, CSS, Git
- **Frameworks/Tools:** React/Redux, Flask, SQLAlchemy, SQLite, Sequelize, AWS, Docker
- **Key Skills:** Pair Programming, Test Driven Development(TDD), Object Oriented Programming (OOP), Git/GitHub

### PROJECTS

**Flying Fox** (JavaScript, React/JSX, Python, Flask, HTML 5, CSS3, AWS)

[Live Site](#) | [Github](#)

Flying Fox is a full-stack web application that emulates an e-commerce site selling wingsuits and related skydiving and BASE jumping gear.

- Implemented a Local Storage shopping cart so that it reacts quickly rather than needing to make calls to the database.
- Integrated AWS S3 buckets with item reviews to display a review picture.
- Implemented NPM packages to assist with an image gallery and carousel on item pages and homepage.

**Eatsy** (Group Project- JavaScript, React/JSX, Python, Flask, HTML5, CSS3)

[Live Site](#) | [Github](#)

Eatsy is a full-stack web application that emulates an e-commerce site selling food related items.

- Search bar designed to find items on the application by title or description.
- Implemented NPM packages to assist with an image gallery and carousel on item pages.
- Dynamic review component with star ratings.

**SoundClod** (JavaScript, React/JSX, HTML 5, CSS3)

[Live Site](#) | [Github](#)

SoundClod is a full-stack web application that emulates a music hosting website.

- Created individual pages for songs with a comment system.
- Conditionally rendered different homepages dependent on logged in status.
- Implemented an NPM package to play audio throughout the entire app, persisting between page changes.

### WORK EXPERIENCE

**Alaska Universal Productions: March 2014- March 2020**

**Fairbanks, Alaska**

- Prepared rental equipment, invoiced, and interacted with customers via phone, email, and in person.
- Maintained and repaired equipment as needed, reading technical documentation to do so.
- Operated lighting and audio consoles, video cameras, video switching consoles.
- Installed lighting, audio, and networking equipment in businesses and homes.
- Worked in a group and alone setting up lighting, audio, stage, and video equipment.
- Taught and led new employees on the best practices of setup and safety.

### EDUCATION

**App Academy**

Full Stack Software Development (JavaScript and Python)

**Remote**

April – December 2021

**University of Alaska Fairbanks**

Bachelor of Arts in Psychology

**Fairbanks, Alaska**

2008-2011