# BRIAN JIN



(919)744-5378



brnjin6@gmail.com



Cary, NC



GitHub



## PROJECTS

Asset Management System (Front End) - JavaScript, Node.js, HTML, CSS, React.js, MongoDB, and Heroku.

Web application to help managers keep track of where and who is using any borrowed equipment.

- Used the MVC model to help make sure the app runs efficiently for interaction between the use and the server.
- Created components to be reused at different parts of the app.
- Helped create the models to process data to and from MongoDB.
- Heroku Link (user/password: Brian/hello)

Package Alert (Front/Back End) - JavaScript, Node.js, SQL, HTML, CSS, handlebars.is, Express, MySQL, Bootstrap, and Heroku. Web application for residential community associates to alert residents of any packages that need to be picked up.

- Used different routes to properly send Associates and Users to proper pages and render associated information.
- Helped create database structures to have relevant information to call when they are needed.
- Nested multiple MySQL databases to GET, PUT, and POST to specific database information.
- Heroku Link (user/password: rn1/rrnn1)

Durham Youth Connect (Front/Back End) - HTML, CSS3, Materialize, JavaScript, AJAX, jQuery, API, and Firebase. Web application that pulls data from cross-domain data resources with API calls.

- Floated between front and back end to solve any roadblocks to ensure all the features were functional on time.
- Used GitHub as version control to review and modify changes every step of the way.
- API calls made to Meetup, Glassdoor, and Eventful to bring associated information with the search parameter given by the user.
- Implemented Materialize CSS framework to give the user a great experience using the application.
- GitHub Link

### EDUCATION

# University of NC at Chapel Hill Coding **Boot Camp Program**

An intensive 6-month full-stack web development program 2017 - 2018

# University of NC at Greensboro

B.S. Therapeutic Recreation 2010 - 2014

#### SKILLS

#### **TECHNICAL**

- Node.js
- Materialize
- JavaScript
- **REST API**
- **j**Query
- JSON
- GitHub
- ΔΙΔΧ
- MySQL
- Command line
- Firebase
- React.is
- HTML

- handlebars.js
- XHTML
- CSS
- MongoDB
- Bootstrap
- Heroku SQL

# PROFESSIONAL

Team Work

Balsamiq

- **Problem Solving**
- Communication
- Task Oriented
- **Decision Making**

# PORTFOLIO

Heroku Link