Jared Jackson

Software Engineer

New York, NY (815) 307-2938



jaredjxn15@gmail.com



www.github.com/JARFD-J



in www.linkedin.com/in/jared-jackson

Skills

Proficient: JavaScript, HTML, CSS, Node, React, Redux, ES6, Express, PostgreSQL, Sequelize

Knowledgeable: Test Driven Development, ¡Query, Bootstrap, React-Native, OAuth2, Python(Django), Unreal Engine 4, Go

Education

Fullstack Academy of Code /

Software Engineering Immersive New York, NY

Highly selective software engineering immersive (<10% acceptance) that focuses full stack JavaScript, covering data structure, algorithms, test-driven development and building full stack web applications using Node.js, Express.js, PostgreSQL, Sequelize, React.js, and Redux.

Interests

Guitar, WoodWorking, Comedy

Personal Summary

Beginning as a self-taught programmer out of interest, I made the plunge into a software development career by attending an immersive software engineering bootcamp in NYC. There I learned to build and test full stack web applications in both an individual setting and as part of a team. I am excited to continue my journey in the tech industry and am looking for opportunities to be part of a team where I can continue to learn and grow.

Projects

Go Live Radio / Developer

Github: Link Live Site: Link

Real time audio streaming platform that allows users to connect with both real time and archived content.

- Built a restful API to get, store, and update data and content
- Incorporated third party authentication to allow seamless integration with other highly visible applications.
- Developed using Node.js, Express.js, PostgreSQL, Sequelize, React, and Redux

Grace Shopper / Developer

Github: Link | Live Site: Link

E-commerce site that sells instruments. Users can search and sort by type, or rating.

- Created administrative access to allow admin users to add new products, and delete and update products and listings.
- Developed using Node.js, Express.js, PostgreSQL, Sequelize, React, and Redux.

MealTracker / Solo Developer

Github: Link (In Development)

A mobile app that tracks your meals/snacks calories and water intake. Shows trends over weeks or months.

• Developed using React-Native, Redux, SQLite, and Jest.

Experience

Medela / Service Technician

McHenry, IL

Medela is a worldwide producer of technologically advanced breast pumps and medical vacuum technology.

- Leveraged kanban systems for inventory management and a just-in-time manufacturing system
- Handled packages and inventory for the service department to ensure production could run smoothly

Paulee's Pizzeria / Manager

Wonder Lake, IL

- Led a team of 10 people including scheduling, training, and performance
- Managed inventory and storage procedures to ensure proper food safety