

# Merritt Blanks

(720) 835-9153 ♦ Boston, MA  
mhblanks@gmail.com ♦ <https://fma126.github.io>

## Experience

---

### Slalom Consulting

Software Engineer  
Sept 2019 - Oct 2020

### Service Device and IoT Manager UI

Leveraged AWS Cloud services to integrate UI. Developed features using Angular 9 and JSON:API. Implemented unit tests using Jest.

### Customer Service Appointment and Emergency Dispatch

Built new features using React, Redux, and Redux Forms. Implemented bug fixes in legacy code and integrated the UI with back end services in Azure. Wrote snapshots and unit tests with Jest.

### Engineer Capability and Availability UI (internal)

Developed visualization tool with React and Material-UI to help leaders plan in weekly staffing meeting. Collaborated with the team using git and Bitbucket.

### General Assembly

Software Engineer Fellow  
Apr 2019 - Aug 2019

### Course Work

Full time 500+ hour, 12-week program. General Assembly's Software Engineering Immersive is a training program dedicated to giving students a well-rounded technical foundation.

Languages: HTML, CSS, JavaScript, Ruby, SQL  
Libraries/Frameworks: Bootstrap, Sass, jQuery, React.js, Redux, Node.js, Express.js, Mongoose, Rails, Handlebars.js  
Tools/Technologies: Git/Github, RESTful APIs, MongoDB, PostgreSQL, Heroku, AWS

### Mona Movers LLC

Founder & Owner  
Mar 2016 - Apr 2019

### Mission Statement: Make moving simple, easy and fast

Mona Movers LLC is a commercial and residential full service moving company. We offer full service moving, consignment store delivery, and storage in the front range area of Colorado.

Technologies used: jQuery, Ruby, PostgreSQL

---

## Projects

**Trailer Share** | Sharing Economy Marketplace for Trailer Rentals  
**86** | Inventory Management for Restaurants

---

## Skills

HTML, CSS, REST, JSON, Git, ReactJS, Angular9, Node.js, Express, MongoDB, PostgreSQL, Redux, Jest, AWS, Google Cloud, Linux, bash

---

## Education

**University of Colorado**, Boulder - Civil Engineering  
2012 - 2016