# Daniel Gilbert Jr.

# **Full Stack Software Engineer**

github.com/danglebert (845) 401-5207 dgilbertdev.com Daniel.gilbert0051@gmail.com linkedin.com/in/d-gilbert/ New York. NY

TECHNICAL SKILLS Proficient Knowledgeable Familiar JavaScript, Node.js, Express, React / Redux, SQL, Sequelize, HTML, CSS, Git, React-Native

VueJS, jQuery, Passport, WebRTC, PeerJS, Firebase

Familiar Heroku, Mocha / Chai, Socket.io

#### **EMPLOYMENT**

#### **Fullstack Academy of Code**

Oct 2018 - Feb 2019

Teaching Fellow

- Pair programmed and instructed technical concepts and best practices to 15+ students daily
- Conducted technical interviews three to six times a week
- Held one-on-one appointments to address key concepts and questions

### The Blue Book Building and Construction Network

Business Intelligence/Financial Analyst

Oct 2016 - Feb 2018

- Design & maintenance of analytical models used by sales force & upper management
- Aid the transformation of corporate reporting tools to DOMO Business Intelligence Platform
- Budget/forecast sales, expenses & commission based compensation

Independent Contractor - Lead Generation

Aug 2013 - Oct 2016

- Outsourced by Blue Book to remotely harvest company information through extensive research
- Responsible for own scheduling and production

## **PROJECTS**

#### Jam Space - jamspace.tv | github.com/Fullstack-JamSpace

A streaming platform catered towards musicians & interested viewers - done w/ 2 partners in 2.5 weeks

- Core techs used: React, Firestore, peerJS/webRTC, SemanticUI
- Musicians can live stream their performances in real time to any audience of viewers
- Worked on full stack with particular focus on firestore implementation and front end

## **Visible** - github.com/danglebert/Visible

Mobile iOS App for identifying outlets to view your favorite movies & TV shows

- Core techs used: React-Native, Redux, React-Native-Navigation
- User can query for any movie or show via Utelly API, sift through relevant results, and quickly expand a list of services that particular movie or show is available on

#### **Sockr** - sockr.herokuapp.com | github.com/Fullstack-GraceShopper/GraceShopper

E-Commerce website for selling only odd numbers of socks - done w/ 3 partners in 1.5 weeks

- Core techs used: React. Redux. Express. Sequelize. Stripe
- User experience includes: viewing/filtering specific categories of socks, adding various quantities/sizes to cart, user account / sessions maintained, user & guest checkout

#### **EDUCATION**

#### **Fullstack Academy of Code**

Jun 2018 - Oct 2018

Immersive 17 week software development bootcamp Enrolled in Fullstack Bootcamp Prep prior to bootcamp

#### State University New York at New Paltz

May 2016

Bachelor of Science Degree GPA: 3.65
Major: Finance Dean's List