## La-Keisha M. Towner

Software Developer

└── LTowner622@gmail.com

LMTowner.me

in www.linkedin.com/in/LMTowner

646-338-5494

www.github.com/LM-Towner

### **EDUCATION**

## **Immersive Coding Bootcamp**

**Dev Bootcamp** 

01/2017 - 04/2017

New York, NY

#### **Computer Systems Technology**

City University of New York College of Technology

08/2013 - 01/2016

New York, NY

Courses

- Object Oriented Programming in Java
- Multimedia and Mobile Device Programming
- XML Data Representation
- Networking Fundamentals

### **B.S Chemistry**

State University of New York at Buffalo

08/2007 – 06/2011 Buffalo, NY

# WORK EXPERIENCE

## **Client Services Manager**

**NYC Office Suites** 

03/2013 - 12/2016

New York, NY

Specializing in subleasing furnished office space

Tasks/Achievements

- Provided technical support to over 150 clientele including desktop help remotely
- Maintaining and configuring routers, switches and VLANS
- Introduced and trained all new team members to operating systems and standard network configurations
- Managed day to day activity for 44,000 square foot serviced office.

# Client Service Representative NYC Office Suites

08/2011 – 02/2013

New York, NY

Specializing in subleasing furnished office space

Tasks/Achievements

- Served as first impression for all clients, guest and prospects ensuring that their needs are handled in a timely and professional manner
- Responsible for operating phone system; answer, screen, patch and/or take messages for incoming calls as requested by clients and management
- Provided clients with administrative support

## **SKILLS**

Ruby on Rails	
Ruby	
Javascript	
HTML	
JQuery	
Ajax	
CSS	
Node.js	
Express.js	
MongoDB	

## **PROJECTS**

#### DJ-Mood (04/2017) 🗹

- An application that takes a short, 3-second video of the user's face, analyzes the emotions it is displaying and uses those emotions to generate a playlist from Spotify.
- Kairo's API is used to analyze emotion from the user's face
- Spotify's API is used to compile a playlist in the user's personal Spotify Account
- Technologies used were MongoDB, Express, NodeJS & Pug Templating

#### What Do you Want to Eat Tonight? (06/2017)

- Application was designed to take the guess work out of planning a dinner amongst friends.
- Front-end was build using React Native
- Back-end was built using Loopback framework for Node along Mongodb for storage
- Won best implementation of Loopback at MobileMonday's Hackathon