

La-Keisha Towner

Software Developer

✉ LTowner622@gmail.com

📍 New York, NY

🌐 www.github.com/LM-Towner

📞 646-338-5494

🌐 LMTowner.me

in www.linkedin.com/in/LMTowner

WORK EXPERIENCE

Mentor Dev Bootcamp

07/2017 – Present

New York, NY

Tasks

- Communicate empathetically with new learners.
- Give support to over 30 students with their daily projects and challenges.
- Provide feedback to all students based on their challenges.

Client Services Manager NYC Office Suites

08/2011 – 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.

EDUCATION

Coding Bootcamp Dev Bootcamp

04/2017

New York, NY

Computer Systems Technology City University of New York College of Technology

01/2016

New York, NY

Courses

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

B.S Chemistry

State University of New York at Buffalo

06/2011

Buffalo, NY

SKILLS

Agile Workflow

Ajax

APIs

Bootstrap

Chai Testing Framework

Crud

CSS

Express.js

Version Control

Heroku

HTML

Jasmine Testing

Javascript

JQuery

Leadership

Mocha Testing

MongoDB

MVC Design

MYSQL

Node.js

PostgreSQL

React

Rspec

Ruby

Ruby on Rails

SQL

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

Pistachios (05/2017) [🔗](#)

- Pistachios is a social networking site that allows users to connect with other users to post stories and read other's thoughts
- Built using Ruby on Rails 5.0
- PostgreSQL for database

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 with Mongodb for storage
- Yelp API was used for restaurant queries
- Won best implementation of Loopback at MobileMonday's Hackathon