# Sparky Brown Evangelista

(347) 873-0570 | New York, NY | sparkyevangelista@gmail.com | github.com/Sparkadelic177 | sparkadelic177.github.io/ | linkedin.com/in/sparkyevangelista

# **EDUCATION:**

**New York City College of Technology** 

Associates of Arts in Computer Science

May 2018

# SKILLS & TECHNICAL SUMMARY:

Coding Languages: JavaScript, Java, C++, C

Frameworks / Libraries: React.js, Redux, Express.js, Node.js, React Native, Firebase, MongoDB,

**Technologies:** Oracle, Photoshop, Adobe XD, Git/GitHub, Heroku

Certifications: CodePath's Android Development 06/2019

Spoken Languages: Spanish (Native)

Interests: Basketball, Competitive Swimming, Exercising, Dancing

# RELEVANT EXPERIENCE:

#### **Department of Citywide Administrative Services (DCAS)**

Application Developer

New York, NY

Jan 2019 - Present

- Microsoft dynamics CRM development using C# and JavaScript to write custom components and business logic
- SSIS data migration from Mainframe to SQL server, transferred data in a server that was end of life to new server
- · Participating in biweekly scrum meetings to review code, status of progress and detail what work we need to accomplish before next meeting or given timeline

Tarifica New York, NY

Software Engineer Intern

Dec 2019 - Jan 2020

- · Scrapping client's competitor's company websites using python selenium and beautiful soup, then saving the data in a PostgreSQL database.
- · Developed a website in React.js to visualize the data.

# **Department of Citywide Administrative Services (DCAS)**

Web Development Intern

New York, NY

Jun 2018 – Dec 2019

- · Maintain both the intranet and internet sites for DCAS using Umbraco CMS and TeamSite CMS
- · Helped launch the new DCAS internet and intranet website, by implementing designed prototypes in HTML, CSS, and JavaScript making it to be mobile responsive and more accessible to handicap people using WCAG standards.
- · Developed a Java application to transform text to Html and automate website updates for faster workflow efficiency
- · Diagnosed Umbraco and TeamSite CMS styling bugs and created innovative ways to style pages around the CMS styling constrictions
- Earned CUNY internship innovation award for my exemplary work at Department of Citywide Administrative Services, 05/2019

CUNY Tech Prep

New York, NY

Software Engineer Student

Jun 2019 – Dec 2019

- Semester long program where I got the chance to learn and practice full stack JavaScript development using React.js, Node.js, Express.js, MongoDB, and PostgreSQL.
- · Worked in a team of three to build an application where I took on the role as a backend developer using Node/Express and Firebase/Firestore

CollabTrade, Queens,

Co-Founder & Former CTO

New York, NY

Apr 2018 - Jul 2019

- Competed for initial funding at CUNY Accelerator program as Yummy City before pivoting to CollabTrade, an application that allows
  users to collectively buy and sell stocks in a group called investment clubs, it helps minimize the need of capital to purchase high valued
  stocks and divides the risk of losing capital
- · Won half of the grand prize of the CUNY Accelerator; Won second place at Queens College Pitch Night
- Spearheaded marketing campaigns by consistently uploading content on our social media pages and uploading blogs on our medium page.
- · Created a technical requirement document for the freelance developer to create the mobile application
- · Developed the landing page in WordPress to introduce the application and gain beta testers before the official launch

# PROJECT(S):

# Better Finance, New York, NY

Jun 2019

- · Developed a web application using the MERN stack to track finances by viewing transaction history, creating and tracking your budget and calculating when the user will be debt free
- Developed a RESTful API using Express.js and JSON web tokens to sign up, authenticate, and authorize users. Integrated Plaid API to receive user's bank information

# Foodie Call, New York, NY

May 2018

- · Developed using React Native and Django
- · Application that makes it easier for indecisive users or groups to decide where to eat while providing restaurants with monthly analytics of their customers experience