JOHN JONES JR.

(347) 881-5513 | <u>JayJohnJones@gmail.com</u> <u>Github</u> | <u>Linkedin</u>

TECHNICAL SKILLS

Programming Languages: JavaScript, HTML, C++, Node Js, SQL, React Js, Express, Java **Applications/Programs:** Android Studio, WordPress, SQL, NetBeans, Visual Studios, Photoshop, Postgres, Oracle

PROJECTS

Bitter (Live Site, GitHub)

Social Media App (a Twitter replica) that allow users to create accounts and create and comment on posts

- Uses Google Firebase for User Authentication and the Fire store to store users images.
- Heroku Deployed, Netlify deployed, Psql, React Js, Node, Firebase, Axios, CSS, Context

Byte (Github)

Picture Blog For Foods

- Web Application that allows users to book reservations to their favorite restaurants with another user who also has the same interest in the same food
- Using U.S. Restaurants API to populate restaurants based on location entered
- Psql Database, Git, React, Node Js, Firebase, Javascript, Axios, CSS

WeRise (GitHub)

Virtual Community Center with a built-out video conferencing platform

- Uses Google Firebase for User Authentication and the Fire store to save users images, and users instant messaging.
- Uses Jitsi Api to allow video conferencing with other users
- Material UI, Axios, Node Js, Firebase, React, Node Js, Psql Database, GIT

EXPERIENCE

Project Reach Youth (Family Health Centers NYU Langone Health)

09/2019 - Present

Middle School Program Coordinator

- Coordinate provision of EBPs (Evidence Based Programs), individual meetings with youth, parent workshops and referrals associated with SRAE (Sexual Risk Avoidance Education) Program.
- Facilitate given curriculums with Middle school students and ensure positive youth development.
- Ensure all deliverables associated SRAE (Sexual Risk Avoidance Education) are met, including fidelity to the curriculums

Brownsville Collaborative Middle School, Brooklyn, NY

09/2017 - 08/2019

Technology Specialist/ Technology Coordinator

- Developed department technology budget, evaluated technology devices and services.
- Provided technical support to staff by installing, troubleshooting, and maintaining, smart boards, laptops, desktops and printers.
- Developed and delivered lessons in Microsoft office applications, graphic design, stage production (stage lighting), and Java coding.

RTS Roads to Success, Brooklyn, NY

10/2017 - 05/2019

STEM Instructor

- Facilitated STEM afterschool program activities, as well as lead student advisory sessions/workshops.
- Created lessons in coding in java, graphic design & Poster design making, video production, 3D printing, Robotics, & Computer Repair.

EDUCATION

Pursuit. New York. NY

September 2019 - Present

 $Enrolled\ in\ an\ intensive\ 10-month,\ Google-funded\ software\ engineering\ fellowship\ with\ a\ 9\%\ acceptance\ rate.$

New York City College of Technology/CUNY

Bachelor of Science in Computer & Information Sciences and Support Services CUNY Tech Talent Pipeline

June 2017 June 2017

Associate in Applied Science Computer Information Systems

June 2016