# Serge Aristide Nikiema

Bronx, NY | 646-852-5930 | E-mail: <u>Sergethiti@gmail.com</u> <u>www.linkedin.com/in/serge-aristide-nikiema</u>

#### **SKILLS / LANGUAGES AND TECHNOLOGIES**

**Proficient:** JavaScript, Typescript, Python/Django, Dart, CSS, HTML, Angular, React, Redux, Postgres, Express, Node Js, Docker, Jenkins, Github, Mongodb, Sequelize, SQL Server 2014, Shell, WordPress, Adobe CS 5.5 - Dreamweaver, Photoshop, Illustrator, Figma, A+.

**Exposure:** Java, C#, C++, Adobe Fireworks, Cali Lunix, web app pen test, Network+, security+.

#### **EXPERIENCE**

# Google LLC, New York, NY

Sep 2021 - June 2023

### **Software Engineer Apprentice**

• Enhanced test coverage for the Real-time Bidding (RTB) API by augmenting components in the testing stack and refactoring test cases using RESTful API clients.

# The Artists Forum, New York, NY

Jan 2021 – Sep 2021

# **Web Developer Volunteer**

• Contributing to the company's new website creation and management using WordPress.

# Harlem Mothers Save, New York, NY

Oct 2018 - Jan 2019

#### **Computer Support Intern**

- Assisted in computers and printers troubleshooting
- Built the company's contacts database using Microsoft Access to replace their Microsoft excel database version

#### **SONABEL**, Ouagadougou, Burkina Faso

May 2015

Electrical Technician - National Electricity Company of Burkina Faso

#### **ONATEL**, Ouagadougou, Burkina Faso

July 2014

Electrical Technician - National Telecommunications Office

#### **EDUCATION**

Multiverse, New York, NY	Sep 2021 - June 2023
Web development boot camp (Software Engineering)	
FullStack Academy, New York, NY	Jan 2020 - July 2020
Web development boot camp (Full stack development)	
The Knowledge House, Bronx, NY	Oct 2019 - Jan 2020
Web development boot camp (Html, Css, JavaScript)	
Ace Institute of Technology, New York, NY	Aug 2019 - Oct 2019
IT training (PC Technician and Network +)	
ASA College, New York, NY	Jun 2016 - Feb 2019

Associate of Applied Science Degree: Information Technology & Computer Programming