# ANTOINNE STEWART



# EDUCATION

**BSc.** in Computing Major: Computer Science | University of Technology Jamaica 08/2016 – Present

# Wolmer's Boys' High School

09/2010 - 06/2016

8 Cape Passes

8 CSEC Passes



# **EXPERIENCE**

# **I.T Technician | Donshades Paints**

*June, 2016 – April 2020* 

Diagnosed, repaired and maintained hardware and software components to ensure the smooth running of computer systems. Also installed and configured computer hardware.

# STEM Teacher | Ministry of National Security

June, 2019 - August, 2019

Taught children in inner city areas about technology and STEM related topics.

### **Host | Rainforest Cafe**

May, 2017 – August 2017

Greeted customers as they entered the restaurant, took their reservation or put them on a waiting list, gave them their menus and showed them to their seats, handled phone calls and customer queries about the restaurant and assisted various restaurant staff when necessary.



#### **SKILLS**

- Excellent verbal and communication skills
- Excellent time management skills
- Excellent adaptability
- Excellent problem solving skills
- Excellent Analytical skills
- Proficient in fronted and backend development
- Good proficiency in Java, C++, C#, Javascript, SQL, PHP and Python
- Good proficiency in the Angular framework
- Good ASP.NET skills



#### **INTERESTS**

- Software development
- Database administration
- Quality Assurance

- Mobile Development
- E-business and E-commerce
- Web Development



# **NOTABLE PROJECTS**

# **Place Finder**

March, 2020 – Present

A python program using Google Places API to find places nearby

# **Artificial Intelligence Project**

February, 2020

Created a knowledge base using Python to predict likeliness of person being at risk of dengue

# **Angular Project**

October, 2019

Utilized Angular 8 and ASP.NET using C# to create a desktop application.

# **Analysis of Algorithms Project**

April, 2019

Utilized Dijkstra's algorithm to find the shortest path to a town using Java

# **Data Structures Project**

September, 2018

Utilized tree, stack, queue and linked list data structures to make a dictionary word search using Java

# **Javascript Project**

2013

Making simple games and chatbots using Javascript