# **Bavin Edwards**

### Software Developer

Talented web developer with proven industry experience in agile environments. Experienced with building frontend applications with HTML, CSS, JavaScript, TypeScript, React, and backend APIs with NodeJS, GraphQL, MongoDB and some experience in Java, Spring Boot, Python and PostgresQL.



- bavin\_edwards@live.com
- Kingston, Jamaica
- github.com/zerico007

- 18768590531
- in linkedin.com/in/bavin-edwards-777b23180

# **EDUCATION**

### **Physics**

University of the West Indies

09/2013 - 02/2017

Courses

General Physics

## **WORK EXPERIENCE**

### Software Developer

Alessa, by Tier1 Financial Solutions

10/2021 - Present

Achievements/Tasks

 Hands-on research and development of the architecture and features for data-analytic, and consumer-facing web platforms, which serves major financial institutions worldwide.

# **Software Developer**

Smart Mobile Solutions

10/2020 - 10/2021

Achievements/Tasks

- Design, build, or maintain web sites, using authoring or scripting languages, content creation tools, management tools, and digital media.
- Perform web site updates.
- Write, design, or edit web page content, or direct others producing content.
- Develop databases that support web applications and web sites
- Write supporting code for web applications or web sites.

#### Teacher

Convent of Mercy Academy

09/2018 - 10/2020

Achievements/Tasks

CAPE CSEC Physics Teacher

#### **Teacher**

Calabar High School

09/2017 - 08/2019

Achievements/Tasks

· CAPE CSEC Physics Teacher.

# **SKILLS**

C Python

SQL databases

Relational Databases

Web Programming Using Flask and Django

HTML, CSS JavaScript(ReactJS, NodeJS)

Non-relational databases

**TypeScript** 

# **PERSONAL PROJECTS**

#### **Geadebook Web Application**

kabash.pythonanywhere.com

### **Auctions Web Application**

zerico007.pythonaywhere.com

### Apple Shop

zerico007.github.io/apple\_shop

zerico007.github.io/profile

#### \_\_\_\_

Foodie App

• zerico007.github.io/food-app

### NPM packages

- https://www.npmjs.com/package/xml-json-format
- https://www.npmjs.com/package/object-array-filter

## **CERTIFICATES**

CS50 Introduction to Computer Science (05/2020 - 06/2020)

Course includes introduction to and project building in the following languages/platforms: C, Python, SQL, HTML, CSS, Javascript

### **INTERESTS**

Data Science, History, Geopolitics, Mobile development, web development