# Josiah-John Green

# Software Engineering Student

# Contact



(876)-208-2517



josiahjohngreen@gmail.com



<u>josiah-john\_green</u> (GitHub)



<u>josiah-john green</u> (LinkedIn)



josiah-john green (Instagram)



Kingston, Jamaica.

## Skills

Knowledge of Java, Python, HTML and CSS

Knowledge of Microsoft Office: Word, Powerpoint, Excel, and Access

Knowledge of Website Design and Development

Proficiency in Graphic Design (through Canva)

# **Traits**

Adept at Time Management and Scheduling

Great Problem Solving and Critical Thinking Skills

Great Work Ethic and Patience that bolsters Notable Teamwork

#### Interests

Graphic Design, Creative Writing, Gaming and Reading

## Language

Native English Speaker

**Elementary** Japanese Speaker

**Elementary** Spanish Speaker

# Profile

2<sup>nd</sup> year Software Engineering student vying for the Faculty of Science and Technology Guild Committee position of Public Relations Officer.

## Experience

#### Oxford Coding Competition Finalist

May - June 2022 | St. George's College

- 1. Finalist in the Halls of Learning Coding competition; passed 3 subsequent rounds.
- Introduced to moderately complex questions/problems used to test problem-solving and cognitive capabilities.
- 3. Exposed and completed time-oriented challenges in rounds up to and including the finals.

#### **Public Relations Officer**

November 2022 - Present | University of the West Indies

- 1. Operating as the Public Relations Officer for the UWI Japanese Club.
- 2. Designed and formatted social media platforms related to the "<u>UWI Japanese Club</u>".
- 3. Created various designs for those same platforms and the club itself through t-shirts and logos.
- Fostered great relations among supervisors, club members, and other executive members of the UWI Japanese Club.

## **Projects**

#### Website Project

October - December 2022 | University of the West Indies

- Showcases a great UI and UX that presents information about the life, goals, and education of the person in question, that being the website owner.
- Allows user to navigate through the pages, and access embedded links to various social media platforms such as LinkedIn, Instagram, Hackerrank and GitHub.
- Allows user to make contact through an embedded page (Contact Me) that links to email of the website owner

## Automatic Train System

October - December 2022 | University of the West Indies

- Showcases a GUI that uses different functions for running and inputting information into the train system.
- 2. Allows user to enter information related to train routes, segments, stations etc.
- 3. Runs a simulation based on pre-existing file information.

## Transport Service

October - December 2021 | University of the West Indies

- Showcases a CDUI that uses different functions for the request of taxi service from potential taxi
  passengers.
- 2. Speaks to the availability of taxis and the locations which they are available from
- Calculates the fare of the passenger based on the location they'll be heading to incorporating a
  discount system for previous failed request attempt

#### Certifications

#### O-Level Examinations

May 2018 - June 2019 | St. George's College

Eleven (11) A-Level Subjects (CAPE) including but not limited to English A, English B, Mathematics,
 Physics, and Information Technology

#### A-Level Examinations

May 2020 - July 2021 | St. George's College

Ten (10) A-Level Subjects (CAPE) including but not limited to Communication Studies, Caribbean Studies,
 Computer Science Unit I and II

## Education

BSc in Software Engineering

September 2021 - Present | University of the West Indies

- Exposed to a variety of computer science courses namely COMP1126, COMP1127, COMP1210, COMP1220, and COMP1161.
- 2. Learnt coding languages such as Java, Python, HTML and CSS through tenor.
- Created and completed various coding/website/app/research projects related to science and humanity courses.

Current GPA: 3.01/4.0

# Involvement

Member of the Computing Society

February 2023 - Present | University of the West Indies

- $1. \ \ {\rm Exposed} \ to \ programming \ languages \ such \ as \ {\rm Java}, \ {\rm Python}, \ {\rm HTML} \ and \ {\rm CSS}.$
- 2. Well-informed about environments related to computing and computing processes.
- 3. Exposed to competitions/opportunities/challenges to improve or test coding skills and know-how.

# Member of the Japanese Club

LinkedIn (volunteerism) above.

November 2022 - Present | University of the West Indies

- $1. \ \, {\sf Operated} \ \, {\sf as} \ \, {\sf the} \ \, {\sf Public} \ \, {\sf Relations} \ \, {\sf Officer} \ \, {\sf for} \ \, {\sf the} \ \, {\sf Japanese} \ \, {\sf Club} \ \, {\sf for} \ \, {\sf the} \ \, {\sf duration} \ \, {\sf of} \ \, {\sf my} \ \, {\sf university} \ \, {\sf tenor}.$
- 2. Created and designed posts, stories, highlights, and reels for social media platforms.
- 3. Created designs for posters, logos, and shirts.
- 4. Fostered great relations between supervisor, club members and other executives.

#### Note:

Additional information about my projects, and volunteerism, can be found on my **GitHub** (projects), and