

Josiah-John Green

Software Engineering Student

Contact



(876)-208-2517



josiahjohngreen@gmail.com



[josiah-john_green](#) (GitHub)



[josiah-john_green](#) (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

2nd 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.
2. 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 "[UWI Japanese Club](#)".
3. Created various designs for those same platforms and the club itself through t-shirts and logos.
3. 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

1. 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.
2. Allows user to navigate through the pages, and access embedded links to various social media platforms such as LinkedIn, Instagram, Hackerrank and GitHub.
3. 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

1. 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

1. 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
3. 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

1. **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

1. **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

1. 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.
3. 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. Exposed to programming languages such as Java, Python, HTML and 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

November 2022 - Present | University of the West Indies

1. Operated as the Public Relations Officer for the Japanese Club for the duration of my university 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 [LinkedIn](#) (volunteerism) above.