

Josiah-John Green

✉ josiahjohnngreen@gmail.com ☎ 1 (876) 208-2517 📍 Kingston, Jamaica 🌐 @josiah-john-green

🌐 @josiah-john-green 🔗 <https://bitly.cx/josiahjohnngreen>

PROFILE

Results-driven Software Engineering student with a passion for innovation and diverse programming languages. Ready to leverage theoretical knowledge and hands-on experience to contribute effectively to dynamic software development projects.

EDUCATION

University of the West Indies

B.Sc. in Software Engineering.

09/2021 – Present | Mona, Jamaica

PROFESSIONAL EXPERIENCE

Front-End Developer

JANEXCO

06/2024 – Present | St. Andrew, Jamaica

- Collaborated with team to formulate a 'car rental' mobile application.
- Steer-headed the front-end development of the rental application.

Systems Analyst

Port Authority of Jamaica

06/2023 – 08/2023 | Kingston, Jamaica

- Collaborated with teams to enhance the organization's website and streamline internal systems.
- Contributing to various projects aimed at improving efficiency and user experience.
- Solved system issues, and technical problems within the organization.

ORGANIZATIONAL WORK

Faculty of Science and Technology Guild Committee

Publications Committee Chairperson (P.C.C)

07/2023 – Present | Mona, Jamaica

- Managed diverse teams including Graphic, Media, Website, and App, overseeing the development and execution of projects.
- Directed collaborative efforts to produce high-quality publications and digital content.
- Created graphics to be used on various platforms and pages, ensuring visual consistency and enhancing user engagement.

ATTRIBUTES

CSS • HTML • Java Script • VueJS • My SQL • PHP • Flask • C • Java • Python • React Native

SKILLS

Good Communication Skills • Microsoft Office • Computer Programming • Problem Solving • Experience Troubleshooting • Teamwork • Analytical Thinking • Technical Skills

INTERESTS

Graphic Design • AI Design • UI/UX Design

AWARDS

Wigton Windfarm Sponsorship Recipient

Wigton Windfarm

09/2022

- Given outstanding students in the area of technological development.

National Finalist of Oxford University Challenge Elite Category

Halls of Learning

05/2021

- Along with my team, we plunged through a variety of coding challenges to officiate ourselves as finalist in this auspicious competition.

PROJECTS

Real State Listing

Web Development Project

02/2024 – 03/2024

- Designed as a solo endeavor, this app allows users to effortlessly create, view, and inquire about real estate listings via email.

Employee Management System

Web Development Project

11/2023 – 12/2023

- Assigned to develop an application, our team aimed to enable users to create new contacts, view their details, and add notes detailing interactions with them.

UWI Japanese Club

Assistant Vice President (V.P)

03/2024 – Present | Kingston, Jamaica

- Spearheaded communication efforts with the embassy and other entities to promote club events and activities.

UWI Japanese Club

Public Relations Officer (P.R.O)

11/2022 – Present | Mona, Jamaica

- Spearheaded communication efforts to promote club events and activities.
- Developed engaging content for social media platforms and coordinated outreach campaigns to increase club membership and engagement.
- Maintained positive relationships with club members and external partners.

CERTIFICATES

Cape Biology U1 - II (2) • Cape Chemistry U1 (3) •

Cape Biology U2 (2) • Cape Chemistry U2 (1) •

Csec English A (2) • Csec English B (1) •

Csec Information Technology (1) •

Csec Mathematics (2) • Csec Physics (2) •

Cape Accounts U1 (1) • Cape Accounts U2 (IV) •

Cape Caribbean Studies (2) •

Cape Communication Studies (2) •

Cape Computer Science U1 (2) •

Cape Computer Science U2 (2) •

Csec Office Administration (2)

Inventory Management System

Commissioned by Feed Fertilizer and More

09/2023 – 05/2024

- Assigned to develop an inventory system, my team and I aimed to improve efficiency and productivity while also deterring potential profit-siphoning breaches.

Social Media Site

Web Development Project

04/2024 – 05/2024

- Assigned to develop a site in likeness to seen social media outlets, our team aimed to enable users to register, login, create new posts, like these posts, and follow the users of these posts, as well as view their own posts within their own profile

Faculty of Science and Technology 'Guild' Website

Web Development Project

09/2024 – 03/2024

- In collaboration with my Web Development team, I contributed to the establishment of the FST website. It showcases a host of functionalities including chat, email, amongst other automations.

Faculty of Science and Technology Application

App Development Project

09/2024 – Present

- In collaboration with my App Development Team, I contributed to creating the FST Application, featuring API navigation, chat functions for student communication, and robust security measures for data protection.