

Shemar Jones

Junior Software Engineer

I am currently pursuing a bachelor's degree in software engineering at the University of the West Indies. My aim is to improve my software development skills and gain knowledge and experience in the working world.

✉ jones.shemar.sj@gmail.com

📍 Old Harbour, Jamaica

🌐 github.com/S-TJones

📞 (876) 793-9957

in linkedin.com/in/shemar-j

EDUCATION

BSc Software Engineering University of the West Indies, Mona

09/2018 - Present

Jamaica

Courses

- Introduction to Object-Oriented Programming
- Mobile Web Programming
- Analysis of Algorithms
- Requirements Engineering
- Research Methods for Software Engineers
- Software Engineering Essentials
- Technical Writing for Software Engineers
- Introduction to Database Management Systems

Computer Science Kingston College

09/2011 - 07/2018

Jamaica

WORK EXPERIENCE

Student Lab Assistant University of the West Indies, Mona

09/2019 - Present

Jamaica

Achievements/Tasks

- Maintenance of Lab Equipment
- Facilitate lecturers with online classes
- Assisting students with labs and Evaluate their work

YCDI Camp Facilitator Youth Can Do IT (YCDI)

07/2020 - 08/2020

Jamaica

Youth Can Do I.T. is a youth empowerment organization that is geared towards equipping and empowering youth the right skills and tools.

Achievements/Tasks

- Facilitated and produced a virtual event for over 400 participants
- Implemented events page on online organization website, ycdi.online
- Helped in planning and facilitation of Virtual Summer Camp

SKILLS

C++

Python

Java

PHP

SQL

HTML

CSS

JavaScript

PROJECTS

UWI Mobile App (05/2019 - 06/2019)

- Assisted with the development of the UWI Mobile App as a member of the Computing Society App Development Team.

YCDI Website (03/2020 - Present)

- Participated in the development of the YCDI (Youth Can Do IT) Wordpress website as a YCDI Ambassador and Web Developer.

ORGANIZATIONS

Youth Can Do IT (YCDI) (2020 - Present)

Ambassador

UWI Computing Society (2018 - Present)

Technical Committee Member

Kingston College Math Club (2016 - 2018)

President

Kingston College Key Club (2016 - 2020)

Member

ACHIEVEMENTS

Award for Outstanding Performance in Science (2012)

Award for Outstanding Performance in Mathematics (2012)

LANGUAGES

Chinese

Limited Working Proficiency

French

Elementary Proficiency

INTERESTS

Programming

Solving Coding Challenges

Reading