# Javaughn Pryce

## Software Engineer

Innovative software engineer in practice with multiple projects devolvement lifecycle – from concept through delivery of next-generation applications and customizable solutions. An IT professional in training with a passion for providing deep programming knowledge and invaluable final products in order to meet and or exceeds the client requirements. Excellent troubleshooting skills – able to analyze code and engineered cost-effective and responsive solutions. Expert problem solver and critical thinker with proven competence in being meticulous and detailed. Communicates well with both technical and non-technical personnel and clients.



## Contact



#### **Address**

Kingston, JM

#### **Phone**

876-562-6030

#### E-mail

Javanpryce1@gmail.com

#### **WWW**

https://portfolio.javaughnpr yce.live

### LinkedIn

shorturl.at/ilyB0



MS Office	•••••
	Excellent
React.JS	
	Very Good
Python	
	Very Good
Node.JS	
	Very Good

## Epidemic Response Management System (React + Django)

- speed up the registrations process for testing and vaccination for Jamaican citizens.
- Vaccine management.
- Fast verification of testing and vaccination using QR codes.

## Spatial Virtual Link Up (React + Node JS)

- Host spatial virtual meeting.
- Hosting 30+ participants.



# 2018-09 - Bachelor of Science: Information 2022-07 Technology

University of The Commonwealth Caribbean - Kingston, Jamaica

- Honour Roll Spring 2020
- Honour Roll Fall 2020
- Honour Roll Spring 2021
- Honour Roll Fall 2021

HTML	•••••
	Excellent
Tailwind CSS	••••
	Excellent
React Native	••••
	Very Good
C#	••••
	Very Good
Java	••••
	Very Good
Redux	••••
	Very Good

### Relevant Coursework:

- Building Applications using C#
- Programming Design with Java
- Mobile App Development
- Object Oriented Programming using C++
- Data Structure and Algorithms
- Database Management Systems
- Cyber Security
- Computer Security



## 2019-09 - Leadership Vice President

### Current

UCC IT Club

- Taught IT Club members several programming languages and concepts during my tenure.
- Proven successful working within tight deadlines and fast-paced atmosphere.