# **TAHJAE CAMPBELL**

Barrett Hall, Montego Bay, St. James ◆ 876 895 7908 ◆ tahjaecampbell15@gmail.com

https://github.com/TahjaeC ◆ https://gitlab.com/TahjaeC ◆ https://tahjaec.github.io/

# PROFESSIONAL SUMMARY -

Young programming professional versed in working on computer and web applications. Team-oriented and hardworking with good verbal and written communication skills. Willing to learn about real world software development and use new technologies to better my programming skills.

## SKILLS

- Problem-Solving
- Project Organization
- MS Office

- Technical issues analysis
- Customer Service

- Programming Languages/Frameworks

- C/C++
- Java (Novice)
- Prolog
- HTML/CSS/Javascript
- Laravel (PHP) (Intermediate)
- SQL

#### EDUCATION

Bachelor of Science: Computer Science, Expected in 11/2020

**University Of Technology** - Kingston, Jamaica

- Current 2.82 GPA (Subjected to Change)
- Thesis: Mobile Health Applications to Increase Hypertension Health Literacy of Jamaican Adults

**Associate of Science**: Modular Computer Studies, 08/2017

Montego Bay Community College - Alice Eldermire Drive, P.O. Box 626. Montego Bay#2

#### ACCOMPLISHMENTS

- Part of a team of 3 that developed a basic traffic light using Python and a Raspberry Pi using Theory of Computation principles.
- Part of a team of 3 that developed an Amazon Alexa Skill in Python to accept Lambda Calculus

expressions and evaluate them.

• Collaborated for an Advanced Programming project to create an E-commerce web application using Laravel (PHP) to cater for disabled individuals.

# Work History

# **IT Technical Support Representative**, 09/2015 to 10/2015

Montego Bay Parish Council - Montego Bay, St. James

- Assessed system hardware and software and suggested modifications to reduce lag time and improve overall speed.
- Configured hardware, devices and software to set up work stations for employees.

### ——— Hobbies -

- Interested in learning about the stock market and the art of trading.
- Watching Football
- Gaming
- Watching good anime