

9 McCarthy St.,

Cantaro Village,

Santa Cruz

Contact : 18683835712

Email : kristian.richards100@gmail.com

Portfolio : <https://kristian-richards.onrender.com/>

Kristian Richards

Objective

I aim to contribute to the success of the company while using the full extent of my knowledge and skills along with others in order to efficiently produce desired results.

Work Experience

First Citizens UWI Internship in Electronic Banking Unit

May 2022 - July 2022

- Worked with the project team attending meetings and testing an application update.
- Further developed communication and analytical skills working with teams and developing effective test cases.
- Built communication skills while interacting with co-workers, working with teams and completing projects.
- Further developed presentation skills with weekly progress reports and presentations.

Skills

- Proficiency in problem solving using various coding languages including C, C++, Javascript, Java, HTML and Python.
- Web application backend development, database querying and management and API development.
- Web application frontend development using Javascript, HTML and CSS
- Excellent teamwork and communication skills as well as organisational and leadership skills.
- Excellent sense of prioritisation and time management in order to achieve goals.
- Excellent presentation skills

Education

Trinity College, Moka Maraval (CSEC) | September 2013 - Aug 2018

9 CSEC passes including Mathematics, English and Information Technology

Trinity College, Moka Maraval (CAPE) | September 2018 - August 2020

8 Passes including Communication Studies, Caribbean Studies, Computer Science Units 1 and 2 and Applied Mathematics Units 1 and 2

University of the West, St. Augustine | 2020-2023

Bachelor's Degree in Computer Science, First Class Honours

Academic Experience

Projects done during high school/university as listed in my portfolio.

Participant in the Automation Technology College Stem Program | October 2016 - April 2017

The program provided basic training in several modules including Air conditioning, Basic Industrial Maintenance (Robotics), Blueprint Reading, Computer Skills, Electrical Installation, Introduction to Construction Techniques (Plumbing), Life Skills and Communication and Welding and Fabrication