

Miguel Ward

Full-Stack Developer

KEY SKILLS

Frontend Development,
Backend Development, UI
& UX design.

TECHNICAL SKILLS

Familiar with:

HTML,
CSS,
Bootstrap,
SASS,
jQuery,
JavaScript,
MySQL
MongoDb,
PHP,
Node Js
Express Js
REST APIs,
Git.

SOFT SKILLS

Self-Motivated,
Quick Learner,
Innovative Thinker,
Communication Skills,
Creative.

Full-Stack Developer, skilled in Designing and Developing Dynamic Web Applications. Competent in achieving and surpassing organisational goals. Works well in dynamic and fast-paced environments. Welcome opportunities to achieve personal growth and development.

EDUCATION

The University of Bedfordshire | BSc Information Technology.

Expected completion date - February 2022.

NCC Education Ltd | Level 4 Diploma in Business Information Technology.

October 2019 – September 2020.

Ste Madeleine Secondary School | Passes in 10 CSEC subjects 2010 – 2015.

Placed fifth in the “CSEC June 2015 Regional Top Candidates by Subject” for Mechanical Engineering Technology.

PROFESSIONAL EXPERIENCE.

Freelance Full-Stack Developer

January 1st - Present

Ofitness Web App

Description: Ofitness is a fitness website where users can register accounts that are fully authenticated. Upon signing in, users have access to fitness resources - (workout and meal plans).

Technology Stack: MongoDB, Node, Express, EJS & Sass.
<https://ofitness.herokuapp.com/>

Tire Inflator Locator

Description: The Tire Inflator Locator is a static web page that uses Google’s “Maps JavaScript API” to plot the coordinates of tire inflators throughout Trinidad.

Technology Stack: JavaScript, HTML & Sass.
<https://tireinflatorlocator.herokuapp.com/>

Ministry of Finance, Valuations Division - Field Assessor

January 15th 2018 – January 14th 2021.

TECU Credit Union - Clerical Assistant 1

December 2016 - July 2017

CERTIFICATIONS

Udemy | The Complete 2021 Web Development Bootcamp

by Dr. Angela Yu.- (MERN Technology Stack).

87% completed

Accenture | Digital Skills: User Experience

February 13th 2021.

CTS College of Business and Computer Science Ltd |

Supervisory Management Introductory Level.

2018

References - Available upon request.