Melissa Yates

PROJECTS

Capstone Project — December 2019

Technology used: DJango Templating - HTML/CSS (frontend), DJango REST Framework (Backend), SQLite (Relational Database)

Description: Implemented full CRUD functionality for users to dynamically manipulate articles.

Deployed @ app3.melissamyates.com

MMO Website — November 2019

Technology used: ReactJS (frontend), DJango REST Framework (Backend), SQLite (Relational Database)

Description: Implemented a full-stack website using Python & Django restful frameworkhttp://http://app2.melissamyates.com/app2.melissamyates.com/

Deployed @ app4.melissamyates.com

Mock Wikipedia Website — October 2019

Technology used: DJango Templating - HTML/CSS (frontend), DJango REST Framework (Backend), SQLite (Relational Database)

Description: Implemented full CRUD functionality for users to dynamically manipulate articles.

Deployed @ app1.melissamyates.com

EXPERIENCE

Amazon, Memphis, TN — Seasonal Warehouse Associate

June 2019 - August 2019

Operate cart, dollies and Robotic arm to move large quantities of merchandise.

EDUCATION

University of Technology, Kingston, Jamaica — Master of Public Health

July 2011

Highlights of Courses Pursued: Epidemiology, Environmental Health, Social Psychology, Bio-Statistics, Policy, and Research Methodology.

Northern Caribbean University, Manchester, Jamaica — *B.Sc.*

August 2009

Highlights of Courses Pursued: Molecular Biology; Genetics; Botany; Calculus; Introduction to Research; and, Introduction to Computer Science.

Email:

melissampeart@gmail.com Portfolio:<u>melissamyates.com/</u> Github: <u>/MelissaYates</u> LinkedIn: /melissamyates/

SKILLS

Languages and Frameworks: HTML5, CSS3, Java, Python, Django, JavaScript, jQuery, ReactJS..

Database Management: Postgresql.

Programs and Softwares: Postman, IntelliJ, GitHub, Nginx.

Operating Systems: Linux, Windows.

CERTIFICATES

JavaScript

Jan 2020 Microsoft Introduction to Programming Using JavaScript

CodeCrew Code School, Memphis, TN

Jan. 2020 Hands-on boot camp designed to train individuals to be entry-level software developers.

AEMT, Southwest Tennessee Community College, Memphis, TN

May 2017

Highlights of Courses Pursued: Skills Laboratory; Clinical; Field Internship; Medical Emergencies; and Trauma and Medical Emergencies.