Elkeno Q. Jones

64 Enman Crescent, Charlottetown, PE C1E 1E6

Telephone: (902)394-7518 Email: elkenojones@gmail.com

Skill Highlights

- PHP
- Drupal (7, 9)
- React
- XML & XSLT
- Linux
- Islandora
- C#
- Java
- Agile
- Azure
- AWS

Education

Diploma
Computer Programmer Analyst
Sept 2015 - May 2016
Holland College

A.S.

Electronics Engineering September 2012 - June 2014 Bahamas Technical and Vocational Institute

Certificate of Achievement Electronics & Cable Installation September 2010 - June 2012

Bahamas Technical and Vocational Institute

Certificate
AWS Cloud Practitioner
December 2020
AWS Online Training

Personal Statement

An experienced and team-spirited systems analyst with experience in full stack development and customer support; along with a proven ability to adapt to changing environments. These qualities make me a strong asset on any consulting/development team. The opportunity to work in a challenging position that will expand my learning and continue to build my skills as a consultant is welcome.

Work Experience

Application Analyst/Developer

Discovery Garden Inc., October 2018 - Feb 2022

- Working with various programming languages such as PHP, Drupal, and Javascript to develop back and front end functionalities for the Islandora framework.
- Diagnosing various issues experienced with the code and Linux environments.

Consultant

Contax, April 2018 - October 2018

- Working with SAP, an enterprise resource planning technology, as a programmer.
- Responsibilities include proper time management to complete assigned projects, clear and appropriate communication with clients to ensure the right functionality is produced.

Junior Developer

Accreon, June 2017 - December 2017

- Full-stack development working with Java EE and Spring MVC frameworks to create an enterprise web application.
- My responsibilities included creating or modifying new web endpoints, services, data access objects and modifying database tables and data.
- Selenium Unit testing using the Selenium framework to write UI unit tests