EBOW YAWSON

Newark, NJ +1 973 489 2670 | ebow.yawson@gmail.com

https://www.linkedin.com/in/ebowyawson/ https://github.com/eyawson

PROFESSIONAL SUMMARY

A goal-working, solutions-oriented web developer with strong commitment and proficiency in HTML, JavaScript, and CSS, modern javascript frameworks, cloud development on AWS, and a great team player.

SKILLS

HTML, CSS, Javascript, Kubernetes, Written and verbal communication CI/CD, PWA, SQL, REACT, Vue, Express, Microservices, PostgreSQL, DynamoDB, Accessibility, Lambda, AWS,

WORK HISTORY

09/2015 to Current

Deputy Director of Day Services

Quantum Leap Inc. – Owings Mills, MD

- Supervised 6 case managers and 30 direct care staff
- Information technology consulting and drove the company paperless saving \$12,000 annually and moving to the cloud
- Organized quarterly training for 60 staff from two sister agencies
- Grew program by 450% from 15 clients to 70
- Served as a company representative at transition events to promote company objectives
- Rebuilt company website into a modern responsive website

11/2009 to 08/2015

Director

Akoma Ntoso Cultural Center - Cape Coast, Ghana

- Managed daily operations while supervising 30 staff and POLYCOM video technology
- Worked with 10 high schools and colleges monthly to collaborate through distance learning based on production requirements and available resources
- Developed 30 different unique immersive learning experiences on Ghanaian culture, history, and education used as teaching tools for distance learning and collaboration
- Hosted 2 presidents of Ghana, 3 first ladies, and over 100 leaders in science,

business, education, as well as royal families

 Gained sponsorship in equipment and donations totaling \$100,000 annually form POLYCOM, a global communications leader

EDUCATION

01/2020 Cloud Developer Nanodegree

Udacity - California

Learning full-stack development and deployment in the cloud using AWS. Building different apps to leverage microservices, Docker, Kubernetes clusters, and serverless application technology.

2018 React, Web Building

Codecademy - New York

Learned how to build web applications using the React framework. Built on JavaScript knowledge. Worked with APIs, stateless and stateful components, and lifecycle methods.

Bachelor of Science: Information Technology

University of Education - Winneba

HONORS AND AWARDS

2018 Grow With Google Scholarship

- One of 1,500 of 100,000 chosen for the Mobile Web Specialist Nanodegree 2015 USDLA Platinum Award Winner
 - 1st position out of 30 finalists for the United States Distance Learning Association award for best practices

PROJECT EXPERIENCE

Udagram Microservice

Transformed a monolith application into a microservice application using Docker, Travis CI, and Kubernetes service.

Ravenous

Creating Static Components | Passing Information to Components | Setting the State of Ravenous Components | Interacting with the Yelp API | CRUD