Bawa Awumbila

(845) 505-8259 | awumbila08@gmail.com | www.linkedin.com/in/awumbila | https://github.com/bawumbila

Junior Software Engineer with a background in GIS and Operations management, constantly seeking to learn. Passionate about software engineering and seeking to join a team and organization that will enable me to contribute while expanding technical skills.

SKILLS

HTML5 | CSS | AJAX | JavaScript | ReactJS | NodeJS | ExpressJS | MongoDB | MongooseJS | Ruby on Rails | Python Django | Experience in ArcGIS | Trimble Hardware Configuration | Communication | Teamwork | Leadership | AWS

TECHNICAL PROJECT EXPERIENCE

- Rick and Morty Character Compare Tool
- Easy Grocery App
- WAVe Music APP
- Wish List APP (Group Project)

PROFESSIONAL EXPERIENCE

Corporation Service Company — Corporate Liaison

Oct 2019 - Nov 2020

- Provided matter expertise between client and company. Process and manage projects with accuracy and urgency, while collaborating with team members and clients.
- Solely responsible for maintaining the accuracy of the Oracle-based Company Records Database regarding clientele. Managing and presenting PowerPoint meetings.
- Ensuring all records and annual reports are up to date to keep client's entities in compliance with national Secretary of State departments.

Apple Inc - Operations Expert

November 2012 - October 2019

- Leadership skills, guiding by example or coaching. Strong organizational skills; ability to quickly delegate orders in every situation.
- Made sure product coding matched inventory index with Apple's SAP, TUMBLR, and Mobile Applications. Exceptional research and analytical skills in logistics.
- Facilitate and constantly improve efficient implementation of rapidly changing inventory on a daily basis.

Gridco Ghana - Contractor

August 2011 - September 2012

- Collected and organized geographical data for mapping public power transmission towers and lines in southeastern Ghana.
- Located towers and collection of GPS positional data from previously unmapped areas using Trimble GPS
 equipment. As well as assigning real-world coordinates to each pixel of the raster in physical maps. Managed
 data capture and power transmission networking of georeferenced imagery.
- Analyzed data to determine conflict and high-risk areas.

EDUCATION

Software Engineering Immersive | General Assembly

Feb 2021 - May 2021

- Over 500 hours of full stack engineering classes with a focus on designing and creating full stack applications.
- Gained hands on experience with frameworks such as React, MongoDB, Ruby on rails, mongoose, Css, HTML and JavaScript.
- Created various Portfolios that are available to view upon request.

M.S. GIS/Cartography | Indiana University of Pennsylvania

B.A. in Geography, Minor in Archaeology | University of Ghana