## ORJI-OKORO UCHENNA LAWRENCE

CONTACT	Highly skilled and motivated Python developer with a strong command over Python, Git, MySQL, and Linux. Possessing a solid foundation in software development and a passion for creating efficient and scalable solutions. Excited about leveraging	
+234(0)-813-932-3901	recent knowledge in HTML, CSS, and the Flask framework to build dynamic a	and
uchenna.orjiokoro@gmail.com	interactive web applications. A detail-oriented professional with a commitme delivering high-quality code and collaborating effectively in team environment	
8 Woriji Ave, Off Elijiji Lane, Woji,		
Rumurolu, Port-Harcourt, Rivers State, NIgeria	WORK EXPERIENCE	2019
	Cloud Engineering Intern - Cloud Team	
SKILLS	Hutchlam Services	
AWS, Git, Tensorflow, Keras, OpenCV	<ul> <li>Provided support services to stakeholders, to determine planning,implementation and integration of system-oriented projects.</li> </ul>	2022
Llnux, Bash, MySQL	AWS Cloud Practitioner - AWS Re/Start Program	
Flask, Bootstrap, Docker	AzubiAfrica	
Debugging, Problem solving, Research	<ul> <li>Through scenario-based exercises, hands-on labs, and coursework, Pan Numpy, and Scikit-learn we built Linux, Python, networking, security, and relational database skills.</li> <li>We were also provided with professional skills including effective communication, collaboration, implementation, and integration of syste oriented projects.</li> </ul>	i
EDUCATION	onenica projecta.	
BS.C Electrical and Electronics Engineering	PROJECTS	
Kwame Nkurumah University	Titanic Survivability Index	2021
of Science and Technology 2017 - 2021	<ul> <li>The goal of the project was to predict the survival of passengers based on a set of data. Utilizing a Linear Regression model I was able to predict with an accuracy of 79%.</li> </ul>	
LANGUAGES		
Python	Animal Identifier	2022
HTML	This program utilized OpenCV and a Neural Network to identify some	
css	after being trained with a data set of images of animals. Done during for Machine Learning.	my training
	Stock Price Predictor	2022
CERTIFICATES	This application used a deep learning neural network; Long Short Term Memory	

**AWS Certified Cloud Practitioner** 

2022

(LSTM) and other data analytics technologies to anticipate the possible future closing values of company stocks or commodities with a high degree of accuracy.

## **Ecommerce Start-up Website**

2022

2022

2022

• This was our final capstone project for the AWS re/Start program. We built and deployed a simple wordpress site on AWS using Amazon Lightsail.