

AKALIHU JOSHUA OYINSI

Contact Address: Plot 81, Block 161, Flat 6, Zone B, Iba Housing Estate, Lagos.
Phone Number: 07063848710,
E:mail: akalihujoshua@gmail.com

Career Objective:

Detailed oriented economic graduate from the university of Benin with a strong foundation in econometrics and statistics and emerging technologies. Skilled in blockchain testing and web development (HTML/CSS), web design. I am eager to leverage my analytical and technical expertise in dynamic roles within Fintech, Data analysis or blockchain development.

*** EDUCATION AND QUALIFICATIONS**

. IZ ' 4 1 11 N	2009 2012
 Kristobell Nursery and Primary School 	2008-2012
(First School Leaving Certificate)	
Edmadec College	2012-2019
(NECO)	
University of Benin	2020-2024
BSc (Economics and Statistics)	

*** WORK EXPERIENCE**

• Blockchain Tester (onsite)	2021-till date
1. Conducted Technical and Fundamental Analysis to Execute Profitable Trades on platform like Bybit, Bitget and Binance, Achieving a 100% rate of return with minimum loss.	
 Developed and Tested Trading Strategies Using Market Data, Enhancing Decision Making with Statistical Tools. 	
3. Monitored Crypto currency market trends and providing insight on price movement on personal portfolio.	
 Blockchain Tester (Freelance) i. Pi-network ii. Core-network iii. Grass foundation iv. Layer Edge 1. Performed testing on blockchain applications, ensuring security and functionality of smart contracts on platform like ethereum virtual machine (EVM). 	2022-2024 2022-2024 2022-till date 2025

- 2. Identified and documented bugs in decentralized applications (Dapps), improving system reliability.
- 2. Collaborated with developers to validate blockchain protocols, applying analytical skills to ensure compliance with project requirements
- Web Development Project
 - 1. Designed and developed responsive web interface using HTML/CSS for personal projects.

KEY PROJECT

- Hosted project on Github through ALX Africa, Demonstrating Clean Code and Documentation.
- Econometric Analysis of the Correlation between Government Spending and Economic Growth
 - i. Conducted a Statistical Analysis on Government Spending and Economic Growth using Descriptive Statistics, Correlation Matrix, Unit Root Test, Co-integration Test, Error Correction Model (ECM).
 - ii. Visualized findings in a report, presenting actionable insights for economic policy discussions.
 - iii. Showcased ability to translate complex data into clear, impactful narratives.

Blockchain Testing for Decentralized Voting System

- Tested a blockchain based voting dapps for security vulnerabilities and performance issues.
- Documented test cases and results, ensuring transparency and reliability of the system.
- Contributed to improving smart contract efficiency, reducing transaction costs.

SKILLS:

- Technical skills: Econometric, Statistical Analysis, Blockchain Testing, HTML/CSS, Basic JavaScript.
- Tools and Platforms: Stata, Excel, Binance, Bitget, Bybit, GitHub, Visual Studio Code (VS code).
- Soft Skills: Analytical Thinking, Problem Solving, Attention to details,
 Collaboration, Time Management

CERTIFICATION:

Freecode Camp, Responsive Web Design March 6, 2023

HOBBIES:

Reading, Coding and Travelling

- REFEREE

- 1. Mr. Jacob Adigwe +1(215)758 4077
- 2. Mrs. Akalihu Blessing Ngozi 07033377522