

# Isaac Anyebe

Lagos State, Nigeria



anyebeisaac11@gmail.com



+2348167635518



[linkedin.com/in/isaac-anyebe-11681720b](https://www.linkedin.com/in/isaac-anyebe-11681720b)

## Summary

With over 2 years of experience in the Blockchain Technology and Fintech ecosystem, my aim is to help drive blockchain adaption, to increase freedom of money and financial accessibility for everyone.

I am a goal oriented purpose driven person who have worked with numerous projects assisting them either as community manager/Moderator, content creator, digital marketer or as a social media manager.

I derive pleasure working with a team and community that will utilise and grow my abilities towards adding value and contributing all round development to humanity.

Competencies: Crypto content creator, Community management/Moderation Customer service, Digital marketing, Crypto (technical, sentimental, onchain and fundamental analysis), social media management.

## Experience



### Affiliate

MEXC Global

Feb 2022 - Present (10 months +)



### Community Assistant

XT.COM Exchange

May 2022 - Nov 2022 (7 months)



### Community Assistant

Minifootball Crypto

Sep 2021 - Aug 2022 (1 year)



### Community Assistant

Volt inu

May 2022 - Jul 2022 (3 months)



### Community Assistant

Beta Finance

Sep 2021 - Jan 2022 (5 months)



### Community Assistant

IoTeX - Building MachineFi For Web3

Apr 2021 - Nov 2021 (8 months)



### **Community Organizer**

Yooshi.io

Jul 2021 - Oct 2021 (4 months)



### **Community Support Specialist**

Bibox Exchange

Mar 2021 - Sep 2021 (7 months)



### **Community Manager**

Pig Finance Token

Jul 2021 - Aug 2021 (2 months)

## **Education**



### **University of Agriculture, Makurdi**

Bachelor of Science - BS, Animal/Livestock Husbandry and Production

May 2015 - Nov 2019

## **Skills**

Online Content Creation • Cryptocurrency • Online Community Moderation • Customer Engagement •  
Community Management • Content Marketing • Blockchain • Web3 • Voice chat management •  
Crypto fundamental analysis