

OMOTOSHO JESULAYOMI

Blockchain Developer

+234 816 053 6800

jesulayomio@gmail.com



website

About Me

An Enthusiastic Blockchain Developer, who develops and builds smart contracts, Dapps, NFTs and cryto-

Worked on two NFT projects, deployed the smart contract and created a minimized minting Dapp for the projects.

I am a verocious consumer of knowledge in relation to what interests me. I have a perculiar cycle of learning and teaching.

I want the world to feel my impact through blockchain development by contributing meaningfully to the world's transition into Web3.

Experience

NFT Artist & Developer



AK & DOKS

AK & DOKS is a watch brand based in Nigeria.

- · Development of 5100 N.F.T variants
- · Uploading of N.F.Ts to decentralized storage
- · Minting to Opensea marketplace account.
- · Deployment of smart contract.
- · Minimal minting Dapp for buying, selling, auctioning and bidding of N.F.Ts.
- · Promotion and discord server management.

Experience

NFT Artist & Developer

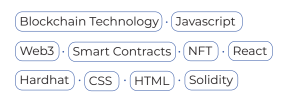
G 03/2022 - 06/2022 Nigeria

TULLYZ KITCHEN

TULLYZ KITCHEN is a watch brand based in Nigeria.

- · Development of 5982 N.F.T variants
- · Uploading of N.F.Ts to decentralized storage
- · Minting to Opensea marketplace account.
- · Deployment of smart contract.
- · Minimal minting Dapp for buying, selling, auctioning and bidding of N.F.Ts.
- · Promotion and discord server management.

Skills



Education

FreeCodeCamp

6 07/2022 - 10/2022 Website, Youtube

Polygon Africa Bootcamp

(Master track. hackathon)

- 10/2022 present
- Virtual, Online, Remote

Strengths



Providing long-lasting value-based solution is a priority. Ability to contribute meaningfully in a team or solo project(s) and solve probelms.

Attention to Detail

Paying strict attention to details is crucial because even an unimportant error could ruin the code.

Prioritizing

Prioritizing is why I use 100% of my energy and mental capacity for the most complex and thought-provoking tasks.

Industry Expertise

NFT Solidity DeFi Protocols Web Development