

SMART CONTRACT DEVELOPER

Details

Nairobi

Kenya

+254726101804

franklinekihiu@gmail.com

Links

My Portifolio.

Github

Twitter

LinkedIn

Skills

Solidity

Mocha Testing Framework

web3.js

JavaScript

Hobbies

Sports (Football & Swimming)
Gym & Exercising

Profile

I'm a Smart Contract Developer, knowledgeable in performing computer software's complex design, analysis, development, testing, and debugging. I design and develop smart contracts to leverage blockchain technology's security, transparency, and decentralization.

Employment History

Smart Contract Developer, Freelance, Nairobi

MARCH 2023 - PRESENT

I design and develop services for customers of all sizes, specializing in building blockchain-based solutions.

Associate, Paxful, Remote

MARCH 2020 - FEBRUARY 2023

My tasks were;

Assisting in organizing Paxful events and responding to user questions and comments during and after the events.

Documenting suggestions and feedback from users in Google docs and recorded videos.

Providing feedback about the Paxful platform/new features.

Onboarding and assisting in the KYC verification process for new users on the Paxful platform.

Driving conversations around Paxful and crypto online (e.g. via social media) and offline with carefully curated and worded content.

GDSC Lead, Google, Meru

SEPTEMBER 2019 - SEPTEMBER 2020

I managed a team of 7 community leads over a period of 1 year. Our tasks were;

Helping our fellow students to learn software development through daily classes and hackathons.

Connect students with opportunities to network with other students from different campuses.

Create a conducive environment for community members to innovate.

Organize project showcasing events and source rewards for the winners to incentivize innovation.

Ensure all the different communities collaborate in creating solutions for real-world problems.

Vice-Chairperson - Innovations Club, Meru University of Science & Technology., Meru

SEPTEMBER 2018 - SEPTEMBER 2020

I managed a team of 12 club leads over a period of 2 years. Our tasks were;

Helping our fellow students to learn software development through daily classes and hackathons.

Represent the university in external tech-related competitions.

Education

Kenya Certificate of Secondary Education (KCSE), Karima High School, Nyeri

JANUARY 2011 - NOVEMBER 2015

Mean Grade- B

B. Sc. in Computer Security & Forensics, Meru University of Science & Technology, Meru

SEPTEMBER 2016 - SEPTEMBER 2020

Graduated with Second Class Honors (Upper Division)

Courses

Web3.0 and Blockchain Certification, Codedamn - https://codedamn.com/certificate/verify/a80f9b376230b6bfdd325901e165e0674c

References

References available upon request