

Contact

0795107436
sebejaz99@gmail.com
<https://linkedin.com/in/sebera-jonas>
<https://github.com/0xJonaseb11>
<https://jonas-sebera.vercel.app>
<https://x.com/0xJonaseb11>

Skills

Communication
solidity
smart contracts
web3 application development
frontend and backend development

IT Skills

Backend Development
Frontend Development
Hyperledger Fabric
Solidity
Blockchain

Courses & Certifications

Transition To Web3
Web3 And Blockchain Leadership for
Transformation
Web3 Application Development
Hyperldger Fabric Chaincode
Development
Blockchain Specialization

Languages

English
French

Hobbies

Playing football
Watching soccer
Technical writing
Reading books
Exchanging thoughts

References

References upon request!!

SEBERA JONAS

Fullstack Web3 Application Developer | Rwanda, Kigali

Seasoned Web3.0 developer with extensive expertise in blockchain development and smart contracts. With over five years of experience, adept at building web3.0 applications on a diverse range of blockchain platforms, including Ethereum, Solana, Corda, and other EVM-compatible and enterprise grade blockchains like Hyperledger Fabric. Demonstrated proficiency in designing and deploying smart contracts, leveraging high-level specialization in Ethereum and EVM-compatible blockchains. Possesses strong problem solving skills and effective communication abilities, collaborating seamlessly with multidisciplinary teams to deliver innovative blockchain solutions tailored to enterprise needs.

Experience

Cloud NFT

Mid-level Web3 Developer
Nov 2023 – May 2024

I personally worked on an NFT generating dapp that randomly generated nfts with solidity smart contracts implemented and deployed on multiple blockchain platforms!

Blockify

Blockchain Developer Intern
Aug 2023 – Oct 2023

I collaborated with fellow passionate and talented developers on implementing and securing blockchain systems through super audited smart contracts built and deployed on multiple platforms. I also worked on architecture design of dapps developed during that wonderful opportunity at @Blockify.

Education

Associate degree

Smart contract security
Cyfrin Updraft
2024 (Correspondence)

12th Class (XII)

English
2024 (Part time)

Highschool Diploma

Software Programming and Embedded Systems
Rwanda Coding Academy
2024 (Full time)

Awards

Best performer of quarter

Apr 2022

Recieved “Best performer of quarter award” for solving complex problems using the latest in cloud, mobile, and web technologies.

Projects

Gamerdao

<https://github.com/0xJonaseb11/gamer-dao>

A gamer dao built on ethereum blockchain

DN404 marketplace

https://github.com/0xJonaseb11/DN404_marketplace.3.0

A dn404-based marketplace built on ERC404 token inspired by pandora coin

MedLedger

<https://github.com/0xJonaseb11/MedLedger>

A dapp built on Warden protocol for managing pharmaceuticals with AI integration!

X-dapp

<https://github.com/0xJonaseb11/X-dapp>

A dapp version of X(formerly Twitter)

phoenixbot

<https://github.com/0xJonaseb11/phoenix-bot>

A trading bot built on solana blockchain

dexteritybot

<https://github.com/0xJonaseb11/dexterity-bot>

A telegram trading bot built on Solana blockchain.

lib_manage

https://github.com/0xJonaseb11/library_mgt_system

A library management system built with Java and spring security!

shark-fi-clone

<https://github.com/0xJonaseb11/Sharky-Fi-clone-using-Escrow>

A DeFi based protocol for managing assets on Solana blockchain!

mobiledapp

<https://github.com/0xJonaseb11/mobile-dapp.3.0>

A mobile dapp built om solana blockchain using Kotlin!

smartmine

https://github.com/0xJonaseb11/smart_mine.3.0

A Decentralized mining protocol for managing supply chain of minerals. This repo is currently private as it is an ongoing project!!

paypal.3.0

<https://github.com/0xJonaseb11/paypal.3.0>

A paypal web3 version built on Polygon network

Footer

/SEBERA JONAS, Solemnly swear that the above provided information about my professional career background is true and abides by the International law of human labor. No deception used or fake information!

#Jonas SEBERA