Mide Sofek, Web3 Developer and Advocate

<u>LinkedIn</u> | <u>GitHub</u> | <u>Blog</u> | <u>Twitter</u> | <u>Mail</u>

PROFILE SUMMARY

Highly Committed to Solving Problems through Development, Research, and Writing. I am passionate about building value-based and problem-solving applications. I find expertise in topics around Blockchain Tech. I learn at a fast pace and adapt to situations promptly.

SKILLS

Technical Skills: HTML, CSS, Tailwind, JavaScript, TypeScript, ReactJS, NextJS, and Solidity **Backend Stack** - NodeJS, ExpressJS, Web API, MongoDB, SQL, and Solidity.

DevOps - Docker, Linux, Heroku, Railway, Render, and Netlify

TECH FOCUS

- Deep understanding of EVM + Solana data layers, token standards (ERC20/SPL), liquidity pools, DEX APIs.
- Experience with indexing, data pipelines, analytics dashboards, and Telegram bot integrations.
- Strong backend foundation (Node.js, MongoDB, GraphQL, Dune, The Graph, Alchemy RPCs).

PROJECTS

Here are a few of my recent projects:

- → SloothBot An on-chain analysis companion that finds any wallet address based on token holdings and balances across Ethereum & Solana.
 - ◆ Built using Dune, custom data pipelines, and Telegram bot interface.

 (Stack: Node.js, MongoDB, EVM + Solana APIs, data indexing via The Graph)
- → SafuWallet An open-sourced Web3 wallet that enables users to create, import, and safely recover EVM wallets.
 - Built using the BIP39 encryption standard.
 (Stack: BIP39 cryptographic library, Ethers.js, Node.js, Fastify, MongoDB)

- → AlphaCalls Tracker Telegram-integrated system that monitors crypto alpha channels, extracts and filters token call data, checks liquidity/volume, and tracks performance metrics in real time.
- → Dex Volume Monitor Automated tool fetching swap volumes and market cap from DEX APIs (DexScreener, Dune), with time-based analytics and alert system.
- → TI Auto Trading Bot Backend for mirroring top traders' actions across chains with risk filters and execution management.

WORK EXPERIENCE

Chief Technical Officer/Operations Manager - TI Media Lead Smart Contract Engineer - Adashe Foundation Blockchain Integration Engineer - Accendis Global Technical Writer - Stacks

Worked as a freelance Technical Writer for Stacks Blockchain. I worked with the Developer Relations Engineer to produce an in-depth tutorial on a new programming language. I continuously received feedback from the DevRel on revisions and possible improvements.

Technical Writer - CyberConnect

Worked as a freelance Technical Writer for Cyberconnect Protocol where I developed the first comprehensive overview article for the project.

DX Tester and Technical Writer - Thirdweb

Worked as a freelance DX tester and Technical Writer at thirdweb. During this task, I tested newly launched SDKs and dev tools and provided reviews and a series of tutorial guides to help developers use the project's products.

Technical Writer - Ceramic Network

Worked as a freelance Technical Writer for Ceramic Network. Here I reviewed the prelaunch release of Ceramic's ComposeDB. I tested and explored the prelaunch tool and wrote a detailed guide used by the project as one of its resources.

DX Tester and Technical Writer - Axelar

Worked as a freelance DX tester at Axelar to test the preliminary release of its cross-chain token transfer and message sending.

DX Tester and Technical Writer - Streamr Network

❖ Worked as a UX/DX freelance tester at Streamr Network.

EDUCATION

→ Bachelor of Laws (LL.B.) - University of Lagos, Akoka, Lagos

MENTORSHIP AND VOLUNTEERING

- Worked as a Community Moderator at <u>LearnWeb3</u> where I write the technical reports for the development team on issues experienced by users and serve as a link between the project founders and the community.
- Volunteered at Ophir Institute as a Tutor and Teaching Instructor for the Blockchain Academy:
- Volunteered at <u>Valucop Global</u> as a Tutor to train and onboard the next generation of Ethereum and Solana developers.