Stanly Johnson

<u>linkedin.com/in/stanlyj</u> github.com/stanly-johnson

I am a full-stack software engineer interested in building highly scalable distributed systems and shipping decentralised applications.

Work Experience

Blockchain Engineer SovereignWallet Network

Mar 2019-Present

Bangalore/Remote

- Built permissioned blockchain using Substrate, implemented identity based transactions.
- Built VC signing and verification modules for SDK
- Worked on apis for cryptocurrency exchange using AWS lambda, serving upto 2k req/sec.
- Built transaction engine and internal tools for cryptocurrency deposit/withdrawal.
- Setup Tezos staking service, built tools for reward calculation and payout.
- **Keywords**: Substrate, Rust, Python, Serverless

Blockchain Engineer

Netobjex Inc.

Apr 2018-2019

- Trivandrum, India
- Lead a team of five developers to design and build enterprise blockchain applications.
- Keywords: Golang, Hyperledger, Corda, Ethereum

Education

B.Tech, Computer Science & Engineering, Mahatma Gandhi University, India

2017

Notable Projects

- Cameo Metamask style identity wallet to interface with Ceramic Network | Winner@ETHOnline 2020
- <u>Leapcode.io</u> CoFounded a platform that helps new developers contribute to OS projects. 300+ users, featured in HacktoberFest, Mozilla Builders and Gnome Project.
- Other Open Source Contributions

Achievements

- Mozilla Festival 2018, London Facilitated a session on how to build a decentralised data sharing platform using Blockchain.
- **Future Youth Summit 2018,** Malaysia One of the 500 delegates selected to attend the Future Youth Summit about the future of Digitalism.

Technologies and Languages

• Languages: Rust, Python, Solidity, Go, JavaScript

Frameworks: NodeJS, ReactJS, Flask, Substrate, Hyperledger Fabric, Truffle

Technologies: AWS Lambda, SQS, KMS, Docker, Firebase, Nginx