

Abdurahman Ma'ruf

Summary

Rust & JavaScript developer with a passion for building secure blockchain infrastructure, CLI tooling, and AI-integrated automation. Known for rapid prototyping and open-source contributions. Strong focus on Solana ecosystem, Telegram bot integrations, and low-level systems.

Projects

- JupiterShield

Rust-based CLI for Jupiter DAO with quantum-resistant keygen

- Solana Devnet + Ed25519 signer

- Custom HD wallet + address module

- CZI Wallet & Blockchain Nusantara

JavaScript-based blockchain with integrated Telegram bot

- CLI wallet, token miner, and internal explorer

- XMSS address system with NFT metadata on Solana

- Token Presale Bot (Solana Devnet)

Presale automation with mnemonic wallet & SPL sender

- Telegram bot auto-verification

- Replit deployment + GitHub integration

Skills

Languages: Rust, TypeScript, JavaScript, Python, PHP, Go

Frameworks: Node.js, React, SolidJS

Databases: MongoDB, MySQL

Tools: Git, CLI, Linux, Web3.js, Metaplex, Termux

Blockchain: Solana Devnet, SPL Token, NFT metadata, IPFS, XMSS

Achievements

- Hosted own GitHub Pages portfolio (abdurahman-prog.github.io)

- Built cross-platform CLI tools using Rust

Abdurahman Ma'ruf

- Created blockchain from scratch (PoW + tokenomics)
- Automated presale with Telegram bot on Solana Devnet
- Member of open bounty network @ Superteam (AlxBlock, DApp games)

Contact

Email : abdurahman@example.com

Telegram : [@yourhandle](#)

GitHub : github.com/abdurahman-prog

Website : abdurahman-prog.github.io