

KHASBI MAULANA

Web3 Developer (Aspiring) | React Developer

Building in Web3 | React Developer | Exploring DeFi & On-chain Systems

Portfolio: khasbim.web.id
GitHub: github.com/ulsreall
X/Twitter: x.com/itseywacc

Telegram: t.me/mancingdao
Email: khasbimln@gmail.com

React Developer

Web3 Builder

DeFi Explorer

API Integration

ABOUT ME

I build simple and functional Web3 applications, focusing on real use cases and continuous learning. I have a background in Computer and Network Engineering and currently focus on web development using React and API integration. I am deeply interested in Web3, especially DeFi, and actively building projects such as crypto trackers, DEX concepts, and lending protocols. I am also involved in Web3 communities as a Telegram channel owner and admin, contributing to community growth and engagement.

SELECTED WORK

Crypto Price Tracker

React + API

- Built with React and CoinGecko API.
- Displays real-time cryptocurrency data for Bitcoin, Ethereum, and Dogecoin.
- Focus: understanding API usage and frontend data rendering.
- Tech: React, CoinGecko API, BTC / ETH / DOGE, API Integration.

ON-CHAIN EXPERIENCE & CONTRIBUTIONS

- Airdrops, bridging, and on-chain interactions across LayerZero, Arbitrum, Base, and Optimism.
- Explored decentralized applications (dApps), transaction flows, cross-chain systems, and Layer 2 ecosystems.
- Node contributor in Dymension and Avail, contributing to network participation, testing, and ecosystem growth.

COMMUNITY CONTRIBUTIONS

- Mancing DAO - Telegram channel owner focused on Web3 content, community engagement, and ecosystem updates.
- Community Home - Telegram admin focused on community management, moderation, and user engagement.

SKILLS

FRONTEND

React, JavaScript, HTML, CSS

WEB3 BASIC

Wallet integration, smart contract fundamentals, DeFi concepts

TOOLS

Git, GitHub, API Integration, Chart.js / Recharts

CURRENTLY EXPLORING

DeFi systems, on-chain applications, Web3 architecture, lending mechanisms, DEX flows, React interfaces, and practical on-chain systems.

AVAILABLE FOR WEB3 PROJECTS & COMMUNITY COLLABS

Open for learning, collaboration, Web3 community work, and simple React/Web3 project ideas.