



Stanly Sukmajaya

FULL STACK DEVELOPER

Details

Jakarta Metropolitan Area
Indonesia
+6281357202812
stanlyskwok@gmail.com

Links

[Personal Website](#)
[LinkedIn](#)

Skills

- Solidity
- React
- Node.js
- Flutter
- JavaScript
- PostgreSQL
- Hardhat
- TypeScript
- Next JS
- Express JS

Profile

Hello, I'm a full-stack Web, Mobile and Web3 Developer. I specialize in using React for Web Development, Flutter & React Native for Mobile development and React & Solidity for Web3 Development. I use Node JS for backend development, and PostgreSQL as the database.

Go to this website to view my portfolio: <https://stanly-sukmajaya.vercel.app/>

Education

Bachelor of Business (Accountancy), Unitec Institute of Technology, Auckland, New Zealand

FEBRUARY 2015 – SEPTEMBER 2019

Employment History

Full Stack Developer, Metabase, Jakarta

JANUARY 2023 – APRIL 2023

Responsibilities:

- Developing and maintaining scalable and efficient frontend architectures that support the development of high-quality web or mobile applications.
- Collaborating with designers, developers, and stakeholders to develop functional and intuitive user interfaces.
- Writing clean and maintainable code that is scalable, efficient, and adheres to established coding standards.
- Troubleshooting and debugging code to ensure that web applications work smoothly and efficiently.
- Managing and optimizing mobile application build processes, including the use of task runners, bundlers, and preprocessors.
- Integrating frontend code with backend systems, including APIs and databases.
- Developing and maintaining decentralized applications (dApps) on blockchain platforms.

Flutter Developer, Adira Finance, Jakarta

AUGUST 2022 – DECEMBER 2022

Responsibilities:

- Developing mobile apps and web applications for Adira's internal use.
- Developing and maintaining scalable and efficient frontend architectures that support the development of high-quality mobile applications.
- Collaborating with designers, developers, and stakeholders to develop functional and intuitive user interfaces.
- Writing clean and maintainable code that is scalable, efficient, and adheres to established coding standards.
- Troubleshooting and debugging code to ensure that web or mobile applications work smoothly and efficiently.
- Integrating frontend code with backend systems, including APIs and databases.