

# Aldy Azarya

Email: [aldy1612@gmail.com](mailto:aldy1612@gmail.com) | Phone: [+6287855752957](tel:+6287855752957) | [Github](#) | [LinkedIn](#) | Website: [aldyazarya.dev](http://aldyazarya.dev)

---

## EDUCATION

**Universitas Hasanuddin** 2013 - 2018 *Bachelor's Degree of Social Sciences, Majoring to International Relations*

Current GPA: 3.77 / 4.00

**Universitas Multimedia Nusantara** 2022-present *Master's Degree of Management Technology*

**Purwadhika Digital Technology School** 2019 *Job Connector Web and Mobile Development*

**Purwadhika Digital Technology School** 2022 *NFT Blockchain Development*

## EXPERIENCES

### **PT. Sribu Digital Kreatif (Sribulancer/ Sribu)**

*Frontend Developer* - 2019

- Make code reusable.
- Ensure technical feasibility of UI/UX design.
- Building reusable and modular React components that can be easily integrated into different parts of the application.

### **Smart Province Sulawesi Selatan**

*UI/UX Designer* - 2020

- Creating low-fidelity sketches or wireframes to outline the basic layout and structure of the user interface.
- Developing the visual aesthetics of the interface, including selecting colors, typography, icons, and images.
- Working closely with cross-functional teams, including developers, product managers, and other stakeholders, to ensure the design vision is effectively implemented.

### **Kompas Gramedia Media**

*Frontend Engineer* - 2020-present

- Implementing user interface designs and ensuring that the user experience is smooth and intuitive.
- Connecting the frontend to various backend services and APIs to fetch and update data.
- Integrating the application with CI/CD pipelines to automate the build, testing, and deployment processes.
- Apply web design principles and responsible for ensuring that website runs well on several devices.

## SELECTED PROJECTS

- [ETHSend](#) – Project that can sending ethereum through the blockchain network. start with create a stunning design website using reactJs and tailwindcss, connected to the blockchain, metamask pairing, interaction with smart contracts using solidity.
- [voteDAO](#) – Create a smart contract, where holders of a specific NFT token, grants access to a DAO. These NFT holders may create proposals that other members of the DAO may then vote on. If there is a majority consensus on a proposal after the voting period has ended the DAO can then move forth on acting on said proposal. This project using ReactJs for frontend, and write smart contract using Solidity.
- [GenMedia](#) – This project combining the power of Next.js and Tailwind CSS to craft a visually stunning and user-friendly interface, while seamlessly integrating real-time news data through APIs to keep our users informed and engaged with the latest headlines from around the world.

## **SKILLS**

Html, Css, Javascripts, ReactJs, React Native, NextJS, Express, Tailwindcss, Figma, Solidity, Critical Thinking, Active Learning, Organizational Skills, Problem Solving, Innovative Thinking.