


Ignatius Daniel Y T A Ginting

+6281295144417 

luhutginting@gmail.com 

Ignatius Daniel Ginting | LinkedIn 

Batam, Indonesia 

ABOUT

Software Engineer with 3+ years of professional experience, specializing in Front-end technologies. Consistently delivers high-quality, scalable, and user-centric mobile and web applications. Brawijaya University Software Engineering graduate, experienced in collaborating effectively with diverse, international team environments, and committed to leveraging the latest technologies to solve complex problems and enhance user experience.

EXPERIENCE

Software Engineer, AIA Singapore | 03-2023 – Present

Projects: [AIA+ Website](#) | [AIA+ App \(iOS\)](#) | [AIA+ App \(Android\)](#)

- Implemented key features and functionalities in the AIA+ Singapore app using React Native components and libraries to improve performance and user experience.
- Assisted in integrating Singpass and Okta authentication into the AIA+ Singapore app.
- Supported the web team in developing and maintaining the AIA+ Singapore website using Next.js.
- Integrated existing AIA web infrastructure into the AIA+ Singapore app through React Native WebView.
- Contributed to automated testing and code reviews using Jest and React Testing Library.

Front End Programmer, Environmental Office of Batu City, Malang | 02-2022 – 08-2022

- Work with a team to design and implement IT solution using Agile Scrum methodology.
- Develop responsive web systems using ReactJS and TailwindCSS for front-end.
- Deployed applications to AWS environments.

Front End Programmer, PT Citiasia Inc | 08-2021 – 02-2022

- Collaborate with multiple teams to create website marketplace for groceries in Jakarta
- Implemented web pages UI and functionality using JQuery, Laravel, and Bootstrap.

SKILL

Tech Stack

Next.js, React, React Native, TypeScript, Node.js, Jest, MongoDB, and Tailwind CSS

Tools and Platform

Github, Jira, VSCode, Android Studio, Xcode, Figma, Postman, Windows OS, Mac OS

EDUCATION

Brawijaya University, Malang, 2018 -2023

Bachelor of Computer Science | GPA: 3.66 / 4.00