

Mohammad Luqman Grahito

Hi I am Luqman, My core stack is React, Next.js, Node.js, and Vue.js. I am also familiar with Typescript and other programming languages, such as PHP, especially when used with Laravel. I have been part of several projects where I implemented end-to-end applications including user-facing web applications, back-end services, and databases. I am always passionate about my work and I give the utmost importance to the end-user experience.

FULLSTACK DEVELOPER / MOBILE DEVELOPER

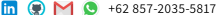
Bandung, Indonesia

www.lugmanito.com









lugmangrahito@gmail.com

Working Experience



Full Stack Developer

PT Supala Kreatif Studio

(Remote) June 2023 - now Bandung, Indonesia

1. Baim Kumis App (Android)

- I developed an android app that serves as a comprehensive solution for house repairment tracking and improvement proposals. Users can seamlessly monitor house data, identify repair needs, evaluate slum areas, etc.
- Stack Used: React Native, Native Base, Redux Toolkit.

2. Supala-POS (Android & Web)

- I helped design data structures and created the backend for the app using Laravel. I then continued to develop a mobile Point of Sale (POS) Android app that streamlines transactions, inventory management, and sales tracking for businesses, enhancing overall business efficiency. Additionally, I developed a web version of Supala-POS using Vue.js.
- Stack Used: Vue, Laravel, Eloquent, Typescript, React Native, Native Base, Redux Toolkit,



Front-End Developer

PT Millennia Solusi Informatika

March 2023 - May 2023 Bandung, Indonesia

Front-End Developer Team

- I help build an E-SIM Records web which enables users to store their goods in a warehouse. All warehouse activities and user requests for storing goods are recorded within the application.
- Stack Used: Vue.js, Mat Ui Vuexy, Vuex



Freelance Web Developer

Jan 2023 - March 2023 Bandung, Indonesia

CINOVASI

Hardware Engineer, IT Consultant

PT Cinovasi Rekaprima

July 2017 - April 2020 Bandung, Indonesia



Highway Road Equipment Supervision

- Led the team responsible for supervising the installation of the Jabodetabek-West Java toll road equipment.
- Became the kick-off meeting project representative and ensured that the project progressed according to plan, including both the standard operational procedure and detailed cost budget.
- Created documentation and reported on the project's results. Additionally, I assisted with the project's installation and monitored its progress.

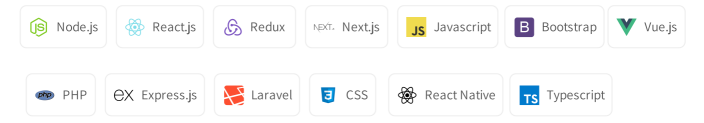
Multi Lane Free Flow Highway System

• Surveyed several toll road contours in Indonesia and designed Multi Lane Free Flow systems in terms of hardware and software that align with the ecosystem and habits of toll users in Indonesia. I also documented and compiled reports and presented the results at the JM Center.

IT Support

 Performed software and hardware installations in the client's office and presented the company's software designed to help maintain toll equipment to their employees. Additionally, I documented and compiled reports.

Skill & Tech Stack



Formal Education



Agustus 2016 - February 2019

Universitas Jenderal Achmad Yani Bachelor of Mechanical Engineering

GPA 3.01



July 2012 - August 2015

Politeknik Negeri Bandung
Diploma in Mechanical Engineering

GPA 2.91

Non-Formal-Education: Fullstack Javascript Developer Bootcamp by Fazztrack (2022)