# NOVAL ARIANDY



#### **About Me**

I am a flexible full-stack developer that experienced in various programming languages and software development tools. Have a strong academic background in system development methodologies, with a solid understanding of UML and related modeling techniques. Proficient in multiple languages, including Indonesian, English, and Malay.

### **Contact Me**

(a) +(60)1112788689

M

novalariandy@gmail.com

in Noval-Ariandy

<u>+(62) 85809361088</u>

C LightnXd

## **Job Experience**

Software Engineer Intern in 1TPLus From 29 July 2024 to 16 November 2024

Part-Time Software Engineer at 1TPlus From 17 November 2024 until 16 July 2025

- Responsible for developing and updating API on serverless architecture using GO
- Responsible for implementing UI/UX based on design specification into responsive Flutter interfaces
- Perform testing and debugging on backend and frontend components to find and resolve bugs.
- Create comprehensive documentation on each page of the mobile application.

## **Education**

Bachelor of Software Engineering Asia Pacific University, Malaysia From Sep 2022 to Sep 2025

Relevant coursework: Object-Oriented
Development, Data Analysis, Mobile App
Engineering, Quality Engineering, Advanced
Programming Concepts, Blockchain Development,
Design Patterns, Advanced Database, Cloud
Application Development.

# **Highlighted Skills**

- Flutter: Used in the creation of multiple projects with one year of professional experience through an internship and part-time.
- Go programming: This skill was gained and developed when working with 1TPlus.

- SQL: Applied in various projects involving relational databases, including data modeling and query optimization.
- JavaScript: Self-taught skills that are used when implementing functional programming concepts.
- Blockchain: Experienced in applying various blockchain concepts on multiple projects.

# **Projects**

Social Media for Charity Application

This project uses Flutter as the <u>front-end</u>, JavaScript as the <u>back-end</u>, and Supabase as the database. In this project, I integrated a payment gateway to allow payment from multiple sources. Aside from that I implemented a consensus mechanism with a public ledger to promote transparency on the donation usage.

Personal Website

This project uses a combination of HTML, CSS, and JavaScript to deliver a smooth and interactive website. This project aims to showcase myself and share my skills and experiences. You can visit this site <a href="here">here</a>.

- Asset tracking and Supply chain system This was created using a combination of object-oriented and functional programming while enhancing its security and transparency by integrating blockchain technology.
- ❖ Canteen Food Delivery System

This project was a continuation of using the object-oriented concept for creating a system. In this project, I experience using abstract classes and interfaces, using text files as the database.

Event Planner Application

This project was created using Flutter to create a mobile app. In this project, I experienced using unfamiliar programming languages to create a dynamic UI by using Google Firebase Services as the database.

J.I.M Chatbot

This project is a key part of the introduction to Al module, in this project, I learned how to create a chatbot. JIM is a chatbot that specializes in giving advice related to workouts and healthy diets.

### Other Relevant Skills

Leadership
 C++
 Problem Solving
 UML
 Teamwork
 AWS Cloud Foundation
 Communication
 Python