

## Contact

**Phone** 09923189664

**Email** dennissenaris09@gmail.com

**Address** General Trias, Cavite

## **Education**

2020 - Present **BS in Information Technology CVSU Trece Martires campus** 

2018 - 2020 **TVL ICT** 

Luis Y. Ferrer Junior Senior High School

# **Tech Stacks**

- Flutter
- NestJs
- Firebase
- GCP
- Supabase
- MongoDB
- Typescript
- Dart

# Kyle Reginaldo

## Flutter Developer

I am Kyle Reginaldo, an accomplished developer specializing in mobile application development using Flutter. Proficient in crafting robust backends with NestJS, I bring a wealth of expertise to the table. My mastery extends to leveraging Firebase, Supabase, and Google Cloud Platform (GCP) to architect scalable and efficient solutions. I invite you to peruse my portfolio, where the convergence of Flutter proficiency and backend acumen is exemplified, underpinned by a comprehensive understanding of cloud services.

# **Experience**

Q June 2023 - Feb 2024

BharosaPh

Full-time · less than 1 year experience

## Flutter Developer

Revolutionize healthcare with our mobile medical lab app—streamline diagnostics, enhance accessibility, and empower patients with cutting-edge technology for better health outcomes. 6 months contract

**Q** 2022

Avyan Global | Avyan Holdings Part-time · 3 months experience

## **Mobile Developer**

I developed different kinds of mobile app using Flutter for their clients.

Crypto App

2 months experience

#### Mobile Developer

I was given the opportunity to create a blockchain-based mobile app by Avyan Global. I gained a better understanding of blockchain through this endeavor.

Attendance Management App

1 month experience

### Mobile Developer

This app is for students who are enrolled in a particular school. They may use this app to check their attendance and see how many times they have been absent.

Laundry Booking App

2 months experience

#### Mobile Developer

Using this app, you may schedule laundry service for your clothes. You may also track the status of your laundry through this app.