

Mark Angelo Diesta, Flutter Developer

Cebu City, Philippines, +63 919 002 1246, markdiesta@gmail.com

LINKS

[Github](#), [FitTrace iOS](#), [FitTrace Android](#), [InnoApps Portfolio Android](#), [InnoApps Portfolio iOS](#), [Side Project](#)

PROFILE

I've been doing system, web, and mobile development for over 10 years and I love it. I'm always looking for new ways to solve problems and improve things. I'm a great team player and I like working with others to create awesome solutions using different languages and technologies across platforms.

SKILLS

Flutter/Dart

NodeJS/Typescript

Java

Cloud/Serverless

EMPLOYMENT HISTORY

Jun 2022 — Present

Flutter Developer, PDAX (Remote)

BGC, Taguig City

- Created and implemented features that enhanced user security, enabled access management, and facilitated token operations as well as provided other products and services to meet the client's needs.
- Built a mega admin portal with Flutter and REST API for internal users.
- Applied clean code architecture and Test-Driven Development (TDD) for code quality and functionality.

Nov 2021 — Jun 2022

Flutter Developer, FitTrace Inc. (Remote)

Los Angeles CA

- Created a fitness app that used DXA scans to generate reports on health and performance for schools and athletes
- Integrated various APIs for data analysis and synchronization across devices
- Used Flutter and Firebase for user-friendly design and secure data access

Nov 2020 — Nov 2021

Flutter Developer, InnoApps Agentur GmbH (Remote)

Frankfurt, Germany

- Built mobile portfolio and client apps using Flutter and Firebase
- Used third-party and REST APIs for secure and real-time data access
- Adhere to the UI/UX design that the designer provided me with.

Jun 2020 — Sep 2020

Side Project

- Built a Flutter app for item trading with inventory and authentication features
- Used Firebase and third-party APIs to enable real-time updates and extra functionality

Apr 2014 — Nov 2020

Software Developer, Cardea Technology Inc. (Remote)

Los Angeles, CA

- Built a web application for body composition analysis using Java and Wicket Framework
- Enhanced web performance and user experience by securing data exchange and enabling server-to-client communication
- Delivered a scalable and effective web application that satisfied the client and users

Jun 2009 — Mar 2014

Software Developer, Various IT Companies

- Developed and enhanced web applications using Java and frameworks like GWT and Spring Framework
 - Collaborated with clients and project managers to deliver high-quality solutions
 - Used JavaScript with jQuery to create custom animations, plugins, and third-party API integration
-

EDUCATION

Jun 2005 — May 2009

Bachelor of Science Computer Science, System Technology
Institute

Dasmariñas, Cavite