



I Putu Deva Jayantha Putra

✉ devajayantha870@gmail.com ☎ 081339697563 📍 Badung, Bali 🌐 devajayantha
🔗 devajayantha.github.io 🔄 devajayantha

Profile

Currently, I am working as a backend developer at PT. Timedoor Indonesia. As a backend developer there, I have been assigned several projects. In the past few years, I've been tasked with either new projects or new phases of existing projects. So far, most of these projects have involved creating admin panels and APIs for mobile applications, starting from database design until project launch.

The design of the database is the starting point for any project. I must analyze the design provided by the designers who create both mobile and website versions. Even when a design needs revision, I have to ensure the database design maintains good relations between each of its tables.

At the moment, I am still improve myself by learning new things, especially in the field of backend development or concerning machine learning. During my studies, I took the opportunity to delve deeper into learning this. like tried to use another languages, tools or third party.

Education

Bachelor Of Technology Information, Udayana University 07/2016 – 08/2020
Smart Technology Concentration Badung, Bali

Professional Experience

Fullstack Developer, PT. Danaco Solusi Global 10/2019 – 09/2020
Help maintenance and add new features a POS project Denpasar, Bali

- Remake frontend website POS project using Bootstrap.
- Create additional layouts in existing android application according to the needs.
- Create APIs as needed in features and integrate APIs in layouts application.
- Visited the client's store, identified monitoring issues, and resolved them.

Backend Developer, PT. Timedoor Indonesia 10/2020 – present
Maintain existing projects, new phases or create new projects. Denpasar, Bali

- Analysis design system from User Interface design and make database schema.
- Discussion with the mobile team about API specifications in accordance with the application's needs.
- Develop and complete API module according to the specified API specifications.
- Collaboration with Project Manager, Mobile Developer, and Quality Assurance Team to finishing features and functionality.
- Develop payment gateway, cloud messaging based on project requirements.
- Develop and complete user-friendly admin dashboard for master data, customer, transaction, or report modules.
- Optimizing data queries based on the application's performance monitoring.
- Communication with the client about more technical information.

- Maintain the system, analyze problems, and resolve issues.

Skills

Laravel (Advanced)	● ● ● ● ●	MySQL (Intermediate)	● ● ● ● ●
Django (Intermediate)	● ● ● ● ●	MongoDB (Skillful)	● ● ● ● ●
Vue.js (Skillful)	● ● ● ● ●	Java (Skillful)	● ● ● ● ●
Spring Boot (Skillful)	● ● ● ● ●	PostgreSQL (Skillful)	● ● ● ● ●
Express (Skillful)	● ● ● ● ●	TypeScript (Beginner)	● ● ● ● ●

Certificates

- PROA Data Engineer Digital Talent Scholarship 2022 [🔗](#)
- PROA DTS 2022 Android Developer [🔗](#)

Projects

<p>Digitirta.id 🔗</p> <p>Timedoor - The daily meter recording and financial bookkeeping for rural water supply and sanitation management groups. We provide website for admin and apps for daily recording. This project already platform Android & Website for manage admin. This project build with Laravel. Create website admin and API for Apps.</p>	08/2021 – present
<p>Otomedia 🔗</p> <p>Timedoor - Recommended advertising applications for drivers to increase income. We provide website for admin and apps for daily report for driver. Build with Laravel and Vue.js. Creating website admin and API for Apps</p>	02/2022 – present
<p>Numbergg 🔗</p> <p>Timedoor - Numbergg News is a website that used to show commodities news information. Ready several pages/reports article online. This existing project project where i was created some API. This project build with Django</p>	05/2023 – present
<p>DataShortz 🔗</p> <p>Data Short is a website that displays news information in a concise format. All news information can be presented briefly, and every piece of news can be heard using text-to-speech technology.</p>	11/2023 – present