AGUS SUHARDI



NTB - Indonesia | +62-82340028400 | agussuhardi-dev@gmail.com | https://agussuhardi-dev.github.io/#/profiles

A developer more than seven years of experience Full Stack software developer, four years of which as a backend developer for bank integration systems such as ISO8583 and QRIS (Quick Response Code Indonesian Standard) for EDC (Electronic Data Capture)

EDUCATION

IST AKPRIND Yogyakarta | Major S1 Informatics Engineering | 2017

EXPERIENCES

Backend Software Developer | Tata Sarana Makmur

Juni 2021 - Present

Implementation system with design have been discussed and agreed upon, my main task is building backend and dashboard system, start with database design use RDBMS, Programming language using JAVA (Spring boot framework), and Development tool using docker

Frond End Software Developer | Manusiatech

Januari 2021 – Mei 2021

Create a web system using Angular in accordance with what has been discussed and agreed upon

Full Stack software developer | Deeplabs

August 2018 - November 2021

Build system using Angular(Typescript), Laravel(PHP), Flutter(dark) and Spring(Java) for implementation system required

Full Stack software developer | Inti Media

August 2018 – November 2021

Build system using Angular(Typescript), Laravel(PHP), Flutter(dark) and Spring(Java) and database using mysql in accordance with the plans that have been discussed or continue old project

SKILLS

- JAVA & Spring Boot
- Angular (Typescript)
- Docker

- ISO8583
- Microservices
- Flutter

PROJECT EXPERIENCE & MAIN TASK

Microservice Partner Gateway | Tata Sarana Makmur

Make a microservice system for integration multi payment module

Rumah Indonesia | Tata Sarana Makmur

Management Hajj and Umrah ticket and marketplace sell and payment. My main task for user module and Keycloak user management

Payment QRIS Module | Tata Sarana Makmur

Integration QRIS from Bank API & dashboard

Multi Payment Module | Tata Sarana Makmur

Integration QRIS from Bank API & Secure Encrypt/Decrypt data

EDC Shinhan | Tata Sarana Makmur

Integration Payment Using ISO8583 from bank Shinhan

Cless Server | Tata Sarana Makmur

Make QRIS service for consume by EDC

EDC Inventory Management | Tata Sarana Makmur

Inventory EDC Management Application, tracking and logging items

TOA | Tata Sarana Makmur

Make Rest API for consume dashboard

TPH | Tata Sarana Makmur

Tree party application, can be use other client/merchant

Attendance | Manusiatech

Make Dashboard and FE for attendance application and consume json data from backend

Theatre | Deeplabs / Inti Media

Build system payment ticket & seat for theatre, main task is continuing system development