Hi, I'm Anthony Juan Christian

Software Engineer

📍 : Bekasi, 17147

🌏 : https://anthonyjuan.com or github.com/juaan

: anthonyjuan95@gmail.com

EXPERIENCE

Everywhere.id, Indonesia/Hybrid - Software Engineer (Backend Lead)

DEC 2023 - Currently working here

- Managing and collaborating with three other engineers in backend team
- In charge for designing, developing and maintaining backend service for advertising product from everywhere.id
- Contributing in several feature in everywhere.id streaming platform
- Contributing in planning and executing migration for service and database, from Google cloud to Tencent cloud for cost saving purpose

Shipper, Indonesia/Hybrid - Software Engineer (Backend)

OCT 2022 - NOV 2023

- Building and Maintaining order service for omnichannel (Aloshop) apps using go, redis, mysql, and elasticsearch
- Handling multiple marketplace integration for order flow in Aloshop
- Contributing in multi-warehouse integration for marketplace order
- In charge of subscription service improvement for shipper 360

Pinhome, Indonesia/Remote - Senior Software Engineer (Fullstack)

AUGUST 2020 - MAY 2022

- Working on developing First To Buy Experience initiative in Pinhome Consumer Application
- Contribute with cross team for developing and maintaining referral system for Pinhome Consumer Application
- Develop two apps (for client and partners) for Pinhome Service using Flutter, React, and Golang as the web server
- Develop and maintain Pinhome Consumer Application

Sorabel by Salestock, Indonesia/Remote - *Software Engineer (Fullstack)*

APRIL 2018 - AUGUST 2020

- Develop and maintain end-user Application using a single codebase for three different platforms. iOS, Android, and Web using React, React Native and GraphQL technology.
- Contribute in Dynamic Content Feature Development both on frontend & backend, that allow users to customize pages with zero deployment and zero code changes.
- Delivering Experiment for A/B testing alongside Product Designer & Analyst

TNIS, Indonesia/Thailand - Software Engineer (Backend)

JUNE 2017 - APRIL 2018

- Working on E-wallet service as a Backend, that responsible to develop and maintain API for Transaction Services
- Also creating Unit Test and Integration Test that will be executed on Jenkins

Hacktiv8, Indonesia - Instructor

SEPT 2017 - OCT 2017

Working as a part time instructor, in Frontend Web Development Program from Hacktiv8, teaching around 10-15 people HTML, CSS, and Javascript from zero. Make a simple assignment to the students and assist them to make their own website.

PROJECTS

Moni.id https://www.moni.id/

Moni is a financial planner application that helps people to manage their expenses and assets, I work as a backend engineer, developing various features and, also contributing for improvement in api response time for several hotpaths using nest js as main javascript framework and aws

• Menyu https://menyu.anthonyjuan.com

Menyu is a web application that might help SME F&B to generate QR code for their menu. It was my personal project, and I built it for fun. It was built using react and next js, with supabase and telegram bot as the pdf storage.

• Boomark https://boomark.anthonyjuan.com

Boomark is a simple tool to manage your twitter's bookmark. It was my personal project, since I found it quite difficult for me to look up a certain tweet that I had ever bookmarked before. For now It could help you to search, I think it could be more helpful if we can categorize the bookmarks. It's still in development, but you can use it for searching bookmarks. But with new policies from Twitter's API, this site needs to be adjusted to perform as its usual function.

• NowPlaying https://github.com/juaan/react-native-soundcloud

NowPlaying is a personal project, it is a mobile application that was built with React Native, Redux, and SoundCloud API. I focused on front-end using React Native and Redux, and also used SoundCloud API for the data.

• Plan It Now (PIN) plan-it-now/pin-backend (github.com)

PIN is a Mobile App to make Travel Itinerary: As a back-end developer, collaborated with 3 personnels to build a mobile app from scratch. This app will help user to generate a travel itinerary. This is a final project in my intensive programming bootcamp.

EDUCATION

- Hacktiv8, Indonesia (FEB 2017 MAY 2017) Full Stack Developer
- Universitas Sebelas Maret, Indonesia (2012 2017) Bachelor's Degree Computer Science

LANGUAGES & TECHNOLOGIES

- Javascript, Golang, Scala, Typescript, Node.js
- React, GraphQL, Next.js, Nest.js, Redis, Postgres, MySQL, Mongodb, Faktory, Kubernetes, Docker, Kafka
- React Native, Flutter