Name : **Anthony Juan Christian** 

Email : <u>anthonyjuan95@gmail.com</u> | P: +6281228407871

Github : <a href="https://github.com/anthonyjuan">https://github.com/anthonyjuan</a>

Linkedin : <a href="https://www.linkedin.com/in/anthony-juan-christian-780636100/">https://www.linkedin.com/in/anthony-juan-christian-780636100/</a>

### **EXECUTIVE SUMMARY**

My name is Anthony Juan Christian or you can call me Juan, Bekasi based Software Engineer, Love doing uncommon stuff and explore something unique. Four years in studying Computer Science had changed my point of view that technology has became a great necessity in our life. I realized that there are so many problems that can be solved by using technology and Computer Science, since solving a problem has always been my interest. Later on, I spend most of my free time to be excel on this domain. Currently I'm so passionate talking or creating something related to Fashion, Plants, Games and Programming stuff

#### **FUNCTIONAL EXPERTISE**

- Node.js & Express
- HTML CSS
- React & React Native
- Go

- Graph QL
- Git and Github
- SQL and NoSQL Databases
- Docker

#### PROFESSIONAL EXPERIENCE

### Sorabel (PT. Sale Stock Indonesia) Present

April'18 -

Sorabel by Sale Stock Indonesia is one of the biggest e-commerce startup that leading Fashion Industry in Indonesia. We're using Artificial Intelligence (AI) Technology as one of advantage that can give access to affordable quality clothing to the next billion of people.

I work as a full-stack developer in the first 3 months in product team, working on shared-libary in scala, go and also working on feature in web and app using react and react native. After that, I focused on front-end using react & graphql to deliver feature.

These are the following works as Software Engineer in Sorabel:

- Contributing in Dynamic Content Feature, that allow user to customize page with 0 deployment and code changes
- Delivering new feature and working alongside product designer and product analyst
- Managing libary that is used for web and app development
- Delivering Experiment for A/B Testing
- Improving App Performance
- Finding problems and discussing them directly to our team to find a perfect solution.

# PT TN Information System Software Engineer

Jul'17 - Apr'18

PT. TN Information System (TNIS) was the first Thai company to offer IT consulting specialised in mission-critical, large-scale and complex system. Today, TN is a market leader amongst large-scale banking solution providers with the most market share in Core Banking System implementation.

I worked as a back-end engineer, creating several features for handling transaction process, using Go , Mongo, Postgres, and other tools. We focused on creating a robust API that can be used widely. We used Microservices Architecture for scalability. I worked with 5 people in Indonesia, and we also colaborated with other team in TN main HQ at Bangkok, Thailand.

These are the following works as Software Engineer in PT TNIS:

- Creating API to handle Transaction Services.
- Creating Unit Test and Integration Test.
- Working with Agile method.
- Managing time to work on target.
- Finding problems and discussing them directly to our team to find a perfect solution.

Hacktiv8 Indonesia Sept'17 - Okt'17

I Worked as a partime instructor, in Front-End 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.

### PT Grup Riset Potensial (GRP) Intern in IT Division

Aug'15 - Sep'15

PT. Grup Riset Potensial (GRP) is an independent marketing research consultant established in 1994. For over 20 years, GRP has experienced in conducting various field surveys and marketing research for many sectors in Indonesia. Currently GRP's head quarter located in Jakarta and operates 61 field base station spread over Indonesia.

I worked as Website Developer to build website that can mapping several providers that is used in Indonesia. Using PHP, Javascript, HTML, and CSS, I learned how to use Google Maps API and also its features. Worked at this position had taught me about managing time, team morale, how to achieve targets on time, and how to be a productive team member.

These are the following works as Intern in IT Division:

- Creating Website that can display several providers that is used in Indonesia.
- Cultivating datas and made them more readable.
- Creating a schedule and breaking it down into daily, weekly, and monthly schedule.

- Managing time to work on target.
- Finding problems and discussing them directly to our team to find a perfect solution.

# RELEVANT PROJECTS

### Plan It Now (PIN) - 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, and it can also learn the user's travel preferences, by using simple machine-learning-like algorithm. This is a final project in my intensive programming bootcamp, which consist of front-end and back-end development. On the front-end side, we use React Native and React-Redux framework. On the back-end side, we use Node.js combined with Express JS for the REST API, MongoDB and Mongoose for the database, and also some Amazon Web Services including AWS S3 and AWS Elastic Beanstalk to deploy the App. (2017)

### FirstLens - Web Apps for photography snobs to share their best tips:

the website was built from scratch. From backend to front-end, it was fully built with Javascript. In server side, we used Node.js with the help of Express to fully implement the REST API. In front end side, Vue with the combination of Vuex made the code easy to reason about. It's still under development, but the beta version can be accessed in: <a href="http://firstlens.herokuapp.com">http://firstlens.herokuapp.com</a> (2017)

### NowPlaying - Simple Mobile Apps for playing music:

NowPlaying 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. (2017)

**SMITH - Digital Bank Apps:** I worked as a back-end engineer, creating several features for handling transaction process, using Go , Postgres, mongo and other tools. We focused on creating a robust API that can be used widely. We used Microservices Architecture for scalability. I worked with 5 people in Indonesia, and we also collaborated with other team in TN main HQ at Bangkok, Thailand. (2017)

EDUCATION	
Bootcamp (Full-Stack Web Development). Hacktiv8 (Jakarta, Indonesia)	2017
BD (Computer Science) <i>GPA: 3.49/4</i> . Universitas Negeri Sebelas Maret (Surakarta, Indonesia) <b>2017</b>	2012 -

#### VOLUNTEER EXPERIENCE

## Marketing and Communication | AIESEC Universitas Sebelas Maret 2015

2013 -

AIESEC is the world's largest youth-run organization that focuses on the development of youth through experimental learning. I was the Marketing Communication Manager that who responsible to manage branding, and creating content to do promotion. Giving an impact in youth society sounds legit for me, especially when it has to do with social, leadership, and culture. For me, being involved in this organization is rewarding. These are what I have accomplished:

- Holding the YOUTH TALK as our annual event in Surakarta.
- Creating more than 50+ contents for promotion.
- Maintaining the Brand Identity for AIESEC Universitas Sebelas Maret.

# Community Service | Universitas Sebelas Maret Feb'16

Jan'16 -

Community Service is a program that held to help underdeveloped regions, especially in Indonesia. This program ran in 45 days. Located in Fatukoto village Nusa Tenggara Timur, we worked as a team under one vision to help and also learn from this place. Being involved in this program was a great blessing for me. I learned a lot of things from the locals. These are what I have done:

- Teaching students from Elementary to Junior High School.
- Creating a windmill prototype as a power plant.
- Helping locals to improve their agriculture knowledge.