# Kervin Rey Balibagoso

Mid Software Engineer General Santos 9500 kervinbalibagoso@gmail.com 09108960916

Has already established career in software development industry from year 2017. I am passionate on improvement.



# Work Experience

#### **Software Engineer**

Telcom Live Content, Inc - Mandaluyong June 2021 to Present

Part time Backend Developer Technologies : Node.js , Java 8

Framework: Node Express, TypeORM, Spring Boot

Report Tech : Jasper Report Cloud Server : Huawei Cloud Architecture : Microservice

Role:

1. Create report API in Java

2. Create service API in Node.js

- 3. Create API services for file storage using Huawei OBS
- 4. Deploy on cloud using Docker containerization
- 5. Maintain database, execute sync and backup
- 6. Mentor junior developers

### **Web Software Developer**

Information Systems Experts International - Indianapolis, IN September 2020 to October 2021

FullStack Web Development

Technologies

Client : React.js Typescript State Management : Apollo Client

Backend: Java SpringBoot, GraphQL, REST API

TDD : Jest, Junit, Selenium Architecture : Microservices

SDLC / CI/CD tool/app: Jira, Maven, Docker, Jenkins, git, Gitlab

Database : SQL, Oracle

# **Software Developer**

Soft Artifact Incorporated Koronadal City January 2017 to June 2020

#### Philippines

- Develop Software for Employee Attendance Monitoring, Employee Performance and Payroll System.
- Execute software development through Agile: Use of Kanban Board and Redmine Web app for production issue fixing.

#### Education

# **Bachelor of Science in Information Technology in General Santos City**

Holy Trinity College

April 2013

# Skills

- Java (5 years)
- Docker (2 years)
- Cloud Service (1 year)
- Linux User (2 years)
- Node.js (1 year)
- Jasper Reports (5 years)
- React.js (2 years)
- Spring Boot (2 years)
- Typescript (2 years)
- JavaFX (3 years)
- Selenium (2 years)
- MySQL (5 years)
- Maven (2 years)

# Languages

- English Intermediate
- Tagalog Expert

#### Links

https://kervin-balibagoso-cvwebsite.web.app/