

# IVAN JUNEL BAGSIT

Software Engineer

#### CONTACT

- +63 935 516 2721
- ivanbagsit23@gmail.com
- □ https://github.com/IvanBagsit
- Soro-soro Ilaya, Batangas City

#### **EDUCATION**

BS Mechatronics Engineering
Batangas State University
2014 - 2019

#### SKILLS

Java / Spring boot

MySQL / MariaDB

JUnit and Mockito

**AWS ECS** 

Kubernetes

ReactJS

Javascript / TypeScript

HTML

CSS

Microservices

**RESTful APIs** 

Git

#### **WORK EXPERIENCE**

### SOFTWARE ENGINEER II SAMSUNG R&D PHILIPPINES

March 2024 - May 2025

- Backend Developer
- Worked on Machine Learning Platform for training Al Models that logs different parameters, metrics and artifacts
- Developed a cron job feature that removes unutilized artifacts
- Introduced limits for logging metadata in a ML Training
- Worked on Optimization feature (converts Models to be compatible to a given specific device)
- Integrated MLFlow's API for database integrity and correctness
- Closely collaborated with Korean counterparts to developed and tests features

Skills: Java, Spring boot, MariaDB, JUnit, Mockito, Git, Kubernetes

#### Award: Rising Star Award

 Given to employees with exceptional contributions to the team and project milestones

### SOFTWARE ENGINEER

March 2022 - January 2024

#### **MDI NOVARE TECHNOLOGIES**

- Full Stack web developer
- Optimized SQL queries to enhance client-side loading time
- Created a cron job feature that removes expired data in the database every 15th and 30th day of the month
- Added pagination feature to optimize display of data in a table and its loading time
- Created a form modal for users to void a transaction

Skills: Java, Spring boot, MySQL, Git, ReactJS, Typescript, AWS ECS

## MAINTENANCE ENGINEER II August 2019 - January 2022 TOSHIBA INFORMATION PHILIPPINES

- Performs maintenance to production robots
- Performs coding adjustments using PLC (Ladder Diagram)

Skills: Robotics, PLC, Arduino, Maintenance

#### **PORTFOLIO**

#### **PERSONAL WEBSITE**

https://ivanbagsit-portfolio.vercel.app/

ReactJS, Javascript, HTML, CSS