

FELIX LIANDO

Junior BackEnd Programmer

CONTACT

(+62)853-4723-5452

felix.liando07@gmail.com

in Felix Liando

www.philix07.github.io/portofolio

www.github.com/philix07

ABOUT ME

I am a Computer Science undergraduate with a strong passion for learning and a high level of adaptability. Currently, I am focused on deepening my understanding of microservices architecture using the Spring Boot framework. I thrive both in independent and collaborative work environments, possess strong communication skills, and consistently meet deadlines. I am highly enthusiastic about technological advancements and continually seek to improve both my technical and soft skills to contribute meaningfully in a professional setting.

EXPERIENCE

2023 - 2024

UWDP's Computer Club

Vice Leader

During my tenure, I delivered educational materials to club members and managed key documentation required for organizing various events and activities. I was also part of the team responsible for developing and reviewing coding competition questions, ensuring the challenges were engaging and aligned with the competition's objectives.

RECENT PROJECTS

Dummy Bank Microservices

Built a banking microservices system using the Spring Boot framework and various third-party tools to learn service discovery, load balancing, API gateway, microservice resiliency, health & metrics monitoring, event-driven architecture, OAuth2-based authentication, and container orchestration.

Mini Market API

Designed a RESTful API using Spring Boot and MySQL, featuring transaction management, sales reporting, role-based authentication, activity logging, and inventory/product synchronization to support mini market operations.

SKILLS

Hard Skills

- Java
- Spring Boot (Microservices)
- Flutter & Dart
- Node JS
- Visual Basic

Soft Skills

- Problem Solving
- Communication
- Teamwork
- Time Management
- Adaptability and Flexibility
- Self-Learning

EDUCATION



2021 - 2025 **Universitas Widya Dharma Pontianak** Computer Science



2018 - 2021 **Amkur SHS Pemangkat** Natural Science