




# KOMANG ARINANDA

SOFTWARE ENGINEER - BACKEND - JAVA


"I'm responsible for designing, building, testing, documenting, deploying, and maintaining backend systems (APIs) used by webs and apps."

## WORK EXPERIENCES

 OKU TIMUR, SUMSEL  
Address

 +62 856 0219 1388  
Phone and Whatsapp

 arinanda.dev@gmail.com  
Email

 <https://id.linkedin.com/in/komang-arinanda-4319a8157>  
Linkedin Profile

## PROJECTS



**Web Treasury - Audio Processing**  
Segmentation, transcription, and information extractions  
Backend Engineer - Java - Spring Boot  
Jun 2022 - Jun 2023



**Website sobatsewa.com**  
Project Lead and Backend Engineer  
Jun 2019 - Present

## EDUCATIONS



**Universitas Katolik Atma Jaya**  
Magister Administrasi Bisnis  
2022 - 2024



**Universitas Atma Jaya Yogyakarta**  
Informatics Engineering  
2015 - 2019



### AwanTunai

Jakarta ~ Jul 2023 - Present

#### SDE-2 Backend Engineer

Full-time ~ Remote ~ Jul 2023 - Present



### Bibli.com

Jakarta ~ Aug 2017 - Jul 2023

#### Software Engineer - Backend

Full-time ~ Jakarta ~ Mar 2021 - Present

#### Associate Software Engineer - Backend

Full-time ~ Jakarta ~ Mei 2019 - Mar 2021 ~ 1 year 10 months

Part of Official Store Squad, Seller Tribe at Bibli.com.

Contribute to designing, building, documenting, testing (manual test, unit test, integration test, automation test), deploying, and maintaining related services.

#### Software Engineer - Backend - Internship

Internship ~ Jakarta ~ Agu 2018 - Sep 2018 ~ 2 months

Part of Seller Colab,

Design, build, and testing a backend service with Spring Boot, named Self Approval Service. A tool to help automate process to create and approve order and products for integration test purpose.

#### Bibli Future Program Batch 2

Part-time ~ Jakarta ~ Agu 2017 - Feb 2019 ~ 1 year 7 months

Bootcamp, learn soft skill and hard skill.



### Assistant Lecturer

Universitas Atma Jaya Yogyakarta

Part-time ~ Yogyakarta ~ Feb 2017 - Feb 2019 ~ 2 years 1 month

- Algorithm and Programming (Feb 2017 - Jul 2017)

- Data Structure and Algorithm Programming (Aug 2017 - Jul 2018)

- Natural Language Processing/NLP (Aug 2018 - Feb 2019)

Help Lecturer to teach college students about logical, data structure, programming algorithm and NLP with C, C++ and Python language.

## SKILLS

Java

Spring Boot

MongoDB

Elasticsearch

SQL

BigQuery

Firebase

Apache Kafka