

Yusril Albi, B.Cs

Back End Engineer | Machine Learning Engineer | Data Engineer | <u>yusrilalbi.pro@gmail.com</u> | <u>https://yusrilalbi.my.id</u> | <u>https://www.linkedin.com/in/yusrilalbi</u> DKI Jakarta | +6281273032294 | https://wa.me/6281273032294

SUMMARY

I am an accomplished student with a scholarship background throughout my university studies. As a Back-End Engineer trainee at Shopee, I gained practical experience, as a research assistant, supported by Univ. Pertamina - Petronas matching grant, has equipped me with expertise in Machine Learning. Serving as a Data Engineer at BRI, I contributed to data-driven solutions. Backed by multiple certificates, I have successfully executed projects involving Restful API, Time Series data, Web Scrapping, and lead project by project in my career, showcasing my problem-solving skills.

EXPERIENCES

PT Samsung R&D - Indonesia
Global Data Engineer – Full Time
PT Shopee International - Indonesia
Back End Engineer - Trainee
PT Bank Rakyat Indonesia (BRI)
Data Engineer - Intern
Service Education DKI Jakarta
Mentor Informatics – Part Time

Jakarta, Indonesia Apr 2024 – Present Jakarta, Indonesia Aug 2023 – Nov 2023 Jakarta, Indonesia Sept 2022 - Mar 2023 Jakarta, Indonesia Jan 2020 - Present

General:

I've been tasked with developing an application and improvement, adheres strictly to clean architecture principles, implements algorithms with optimal complexity, and fulfills all specified requirements, all while upholding the highest standards of clean code practices.

EDUCATIONS

Bangkit Academy led by Google

Machine Learning – TensorFlow Certified

Universitas Pertamina

Bachelor of Computer Science (Cumlaude), Full Scholarship

Jakarta, Indonesia Feb 2022 - July 2022 Jakarta, Indonesia Aug 2019 - Aug 2023

- 🖶 Informatics Competition & Competitive Programming National Level (Ex: 💁)
 - 1st Place in OSSN
 - 1st Place in FUSC
 - 1st Place in FOHKN
- 1st Place in Olimpiade Sains Mahasiswa (OSM)
- 1st Place in BIMAGE Competition
- Honorable Mention in Hology 4.0

PROJECTS

Hybrid Model for Asset Integrity - Research

Work as ML Researcher on the project funded with \$6,000 (Univ. Pertamina-Petronas).

Tech stack: Machine Learning, Time Series, LSTM, RNN

Hash Table, Heap

E-Commerce (Full Requirements) – Website

2023

2023

Assign as Led for final project and work as a Back-End Engineer in the Shopee Trainee Program.

Tech stack: Go (Golang), Gorm, Gin, Redis, PostgreSQL, SMTP, Cron Job, etc.

FV Classification - Android

Work as Full Stack Developer in the capstone project for Bangkit Academy led by Google.

2022

Tech stack: Machine Learning, Android Studio, Google Cloud Platform

Knapsack Algorithm

BST, Trie, Quick Sort

SKILLS

BE Engineer: Go (Golang), C++, Gorm, Gin, Redis, Kafka, PostgreSQL, MongoDB, gRPC, protobuf, NoSQL, etc. **Data Engineer:** SQL Server, SSIS, SSMS, ETL, Grafana, Kibana, Web Scrapping, Database Migration, etc. **ML Engineer:** Python, NumPy, Pandas, TensorFlow, PyTorch, NLP, LSTM, RNN, DNN, Time Series, etc.

Other: Teamwork, Time Management, Teaching, Proactive Learning, Growth Mindset, etc.

CERTIFICATIONS

Google: IT Automation with Python, Crash Course on Python, etc.

IC London: Mathematics for Machine Learning Certificate, etc.

DeepLearningAI: TensorFlow Developer, TensorFlow Data and Deployment, etc.

Hackerrank: Problem Solving Intermediate, SQL Intermediate, etc.

Sololearn: Python for Data Science, SQL, C++ etc.

Dicoding: Machine Learning Mastery Evaluation, Kotlin Foundation etc.

GeeksForGeeks: Python Facts, etc.

Certificates (02/2022 - Present) Certificates (04/2022 - Present) Certificates (07/2021 - Present) Certificates (03/2022 - Present) Ce