## YOHANA SRI REJEKI

+62 82240824802 | maria.yohanasrirejeki@gmail.com | <u>LinkedIn</u> | <u>Website</u> | <u>Medium</u> | <u>Github</u> | Bandung, ID Languages: Bahasa Indonesia (Native), English (Professional Working Proficiency)

#### PROFESSIONAL SUMMARY

Data Engineer with hands-on experience in building scalable data pipelines, real-time data streaming, and ML model deployment Proven track record in cross-functional collaboration, data architecture, data governance, data modeling, data quality, and delivering actionable insights. Passionate about driving data accessibility and performance through practical and evolving data engineering practices.

## **EXPERIENCES**

# PT. TRICADA INTRONIK / IT Services and Consulting Data Engineer

Bandung, ID

Nov 2023 - Present

- Collaborating with solution architect and backend engineer to designed and developed data pipelines handling 4TB+ of raw network data daily using Kafka, PySpark, Python, SQL, and Google Cloud Storage, reducing insight generation time from 30 minutes to 5 minutes (83% reduction)
- Collaborated cross-functionally with data scientists, solution architects, and backend engineers to build a scalable MLOps
  pipeline and Retrieval-Augmented Generation (RAG) architecture for an internal analytics assistant
- Ingested data from 5+ sources using SQL, No-SQL, Python, and Kafka; built reusable views for 10+ business use cases.
- Led the adoption of a distributed data access model, improving data accessibility across multiple product teams

#### GOOGLE DEVELOPER STUDENT CLUBS - UNIKOM

Bandung, ID

Coordinator of Machine Learning Study Jams - Seasonal

Aug 2022 – July 2023

- Designed curriculum and coordinated free ML workshops in collaboration with Dicoding
- Delivered an introductory session on Python, Git, and GitHub to 15+ participants

## **UNIKOM CODELABS / University IT Division**

Bandung, ID

Data and Machine Learning Researcher - Student Activity

Dec 2021 - Sept 2023

- Developed an ML model to detect fruits using Azure Custom Vision (82% accuracy) for Microsoft Virtual Hackathon 2022
- Presented technical results to both technical and non-technical stakeholders, strengthening public speaking and problemsolving skills.
- Finalist in 2 international ML competitions for a recipe recommendation system based on food ingredients

#### **PERSONAL & ACADEMIC PROJECTS**

## FINAL THESIS: RECIPEAL - ANDROID APP FOR RECIPE RECOMMENDATION

Aug 2023

- Designed full system architecture and built an ML model using TF-IDF and k-NN (99.87% accuracy)
- Deployed using Flask on Google Cloud App Engine
- Built a custom vision model for 46 food ingredients using Azure Custom Vision
- Tools: Python, Scikit-learn, Dart, Flutter, Flask, Azure, GCP

## BANGKIT ACADEMY FINAL PROJECT: PNEUX - PNEUMONIA DETECTION FROM X-RAY USING CNN Feb 2022 - July 2022

- Built a CNN model using transfer learning to detect pneumonia from chest X-rays (92.5% accuracy).
- <u>Tools:</u> TensorFlow, Keras, Python, Git, Google Colab, Kaggle

## **TECHNICAL STACK**

- Programming & Query: Python, SQL, No-SQL, Java
- Big Data & Streaming: Kafka, PySpark, Google Cloud Storage, BigQuery
- Cloud & DevOps: Google Cloud Platform (GCP), Azure, Flask, App Engine
- Machine Learning: TensorFlow, Keras, Scikit-learn, CNN, TF-IDF, k-NN
- Tools: Git, Github, Excel, Matplotlib, Pandas, NumPy, Docker
- Technical Domain: Data & Al/ML, Software Engineering

## **EDUCATION**

## UNIVERSITAS KOMPUTER INDONESIA

Bandung, ID

Sept 2023

- Major: Informatics Engineering, GPA: 3.70/4.00
- Certificate: Associate Data Scientist (BNSP), Indonesian Government Certified
- Relevant Coursework: Data Management and Knowledge, Data Visualization and Business Intelligence, Software Engineering, Data Structures, Algorithm, Machine Learning, Artificial Intelligence, Natural Language Processing

## BANGKIT ACADEMY LED BY GOOGLE, TOKOPEDIA, GOJEK, & TRAVELOKA

Bandung, ID

Learning Path: Machine Learning, Final Score: 89.25/100

- Feb 2022 July 2023
- **Certificate:** TensorFlow Developer Certificate (TensorFlow Certificate Program)
- Relevant Coursework: IT Automation with Python, Mathematics for Machine Learning, TensorFlow Data and Deployment, Structuring Machine Learning Projects

## **ACHIEVEMENTS**

- Honorable Mention, Most Solutive Chapter as Lead for GDSC UNIKOM (Issued by Google Developer Student Clubs 2023)
- Top 3 Indigo Alpha Incubation 2023 (StrayFlux)
- Winner, Time management Challenge (Issued by Bangkit Academy 2022)
- Finalist, InnoServe Awards 2022 (Taiwan) (Role: Machine Learning Engineer, issued by Industrial Development Bureau of Ministry of Economic Affairs, Computer Center of Ministry of Education, Chinese Society for Information Management)
- Finalist, Microsoft Virtual Hackathon 2022 (Role: Hacker, issued by Microsoft and Hackerearth)
- Finalist, APICTA Awards 2021 Category Inclusion General (Malaysia) (Role: Technical Speaker, issued by The Asia Pacific ICT Alliance Awards)
- Finalist, InnoServe Awards 2021 (Taiwan) (Role: Technical Speaker, issued by Industrial Development Bureau of Ministry of Economic Affairs, Computer Center of Ministry of Education, Chinese Society for Information Management)

# **VOLUNTEERING**

Google Developer Groups Cloud Bandung
Participant Support & Technical Speaker (Data & ML)

Bandung, ID Mar 2024– Present