Arik Rizki Akbar

Bandung

arikrizkiakbar@gmail.com

+6285846673985 (Mobile)

www.linkedin.com/in/arikrizkiakbar (LinkedIn)

Summary

A Bachelor's degree graduate in Computer Science with Cum Laude predicate from Universitas Pendidikan Indonesia, specializing in Cloud Computing through Bangkit Academy (Batch 1 in 2023). I have a strong passion for information technology, particularly cloud technology. Always eager to learn, collaborate, and contribute to building innovative solutions that drive digital transformation.

Education

Bachelor of Computer Science

Universitas Pendidikan Indonesia 2020 - 2024, GPA 3.76

Experience

Data Entry Operator

Ministry of Energy and Mineral Resources (ESDM)

October 2024 - December 2024

Cloud Computing Student

Bangkit Academy led by Google, Tokopedia, Gojek, & Traveloka February 2023 - July 2023

Licenses & certifications

- Associate Cloud Engineer, Google Cloud. Issued December 2023, expired December 2026
- Google IT Support Specialization, Coursera. Issued July 2023
- IT Security: Defense against the digital dark arts, Coursera. Issued July 2023
- Technical Support Fundamentals, Coursera. Issued March 2023
- System Administration and IT Infrastructure Services, Coursera. Issued March 2023
- The Bits and Bytes of Computer Networking, Coursera. Issued March 2023
- Become a Google Cloud Engineer, Dicoding. Issued May 2023, expired May 2026

Projects

Diagnese App Capstone Project

May 2023 - June 2023

Cloud Engineer

- Developed a RESTful API using Flask for symptom-based diagnosis with machine learning.
- · Deployed on Google Cloud Run for a scalable and serverless architecture.
- Implemented Docker & CI/CD with Google Cloud Build for seamless deployment.
- Digital Management System of Waste Bank

July 2023 - September 2024

Full Stack Developer

- Developed a digital waste bank management system using Data Management principles.
- Designed an interactive dashboard with Google Sheets, Google Apps Script, & Looker Studio.
- Integrated Google Cloud services for data efficiency and accuracy.