



# Valen Rionald

## Backend Developer

### CONTACT ME

📞 +62-895-2291-0966

✉️ vrionald@gmail.com

🌐 [valenrio66.github.io/portfolio](https://valenrio66.github.io/portfolio)

📍 Kota Bekasi, Indonesia

### EDUCATION

#### Informatics Engineering

Universitas Logistik dan Bisnis Internasional

2020 - 2024

### SKILLS

- Golang
- PHP
- Python
- MySQL
- PostgreSQL
- MongoDB

### LANGUAGE

- English - Native

### WORK EXPERIENCE

#### IT Developer (Freelance)

May 2025 - Oct 2025

#### PT Sarana Legalitas Indonesia | Jakarta

- Developed and maintained EFidusia web application for legal document management using Python Django and PostgreSQL.
- Designed and implemented efficient data models and workflows to handle per-document legality processes.
- Set up CI/CD pipelines with Docker for automated deployment and testing.
- Deployed and managed the application on an Ubuntu-based server, ensuring high availability and performance.

#### Back-End Developer

2024 - Current

#### PT Bank Raya Indonesia | Jakarta

- Built and maintained APIs using Golang, PostgreSQL, and Redis.
- Contributed to the Raya Mobile App by implementing features like personal service summary document generation and email delivery, flexible Paylater payments, and post-approval document viewing.
- Developed an Operational Dashboard for Paylater services.

#### Back-End Developer

2023 - 2024

#### Universitas Logistik dan Bisnis Internasional | Bandung

- Created various systems including an Employee Attendance ChatBot, Internal Audit System, Donation Management System, and Document Repository.
- Participated in enhancing existing systems such as the HR Information System, ChatBot features, and the Academic Dashboard for students.
- Used Golang (Fiber framework) and Python in the development of several systems.

#### Back-End Developer

2022 - 2023

#### Museum Geologi | Bandung

- Developed an Inventory Management System to manage and store museum collection data.
- Built RESTful APIs using Golang (Gin framework) and MongoDB NoSQL database.

### CERTIFICATIONS

#### Machine Learning Path

2023 - 2024

#### Bangkit Academy | Online

In this online bootcamp, I studied Machine Learning specialization for 6 months and at the end I created a project with other teams based on a case given directly by the organizer.