# **Muhamad Wijayanto**

## **Backend Engineer**

Email: work@yantology.dev | Phone: +6285804155315 | Location: East Java | Website: https://www.yantology.dev/ | LinkedIn: https://linkedin.com/in/muhamad-wijayanto

## **Summary**

I'm an enthusiastic software engineer currently learning computer science and developing skills in backend development, especially with Python and Golang. I've worked on various projects, including building scalable web applications and RESTful APIs, while collaborating with others on fullstack solutions. I'm excited about the opportunity to contribute to innovative software solutions and tackle new challenges as a Python developer intern.

# **Experience**

## Freelance (Remote)

## **Fullstack Engineer**

Jan 2025 - Present

Developed and maintained web applications for various clients. Designed and implemented RESTful APIs (Golang, Python) and frontend integration (TanStack Router). Utilized GCP (Cloud Run, Cloud Build) for development and CI/CD.

#### Sehari Jadi (East Java, Indonesia)

## **Wordpress Developer**

August 2022 - December 2022

Developed and maintained WordPress websites for Marketing

#### Telkom Indonesia (Banddung, West Java)

## **React Native Engineer**

Feb 2022 - Jun 2022

Developed and maintained mobile applications for Android and iOS platforms in combination with CodeIgniter for backend. Transformed Figma designs into responsive React Native components. Used Azure for CI/CD.

#### **Education**

#### **Bachelor of Information Systems - University of Jember**

2019 - 2024 | Jember, East Java

GPA: 3.5/4.0

Learning about software engineering, data science, and machine learning.

# **Skills**

#### **Programming Languages**

Python, JavaScript, Dart, Golang, SQL

# **Projects**

# **Simple POS System**

A simple point-of-sale system for small businesses.

Technologies: Golang, PostgreSQL, Cloud Run-GCP, Cloud Build-GCP, Terraform

#### **Fullstack Realtime Chat Application**

A realtime chat application using WebSocket

Technologies: Golang, Gorilla WebSocket