Vincentius Franklin

Junior Golang Back-End Developer

<u>vincentiusfranklin.vercel.app</u> | <u>6285336047865</u> | <u>vincentiusf17@gmail.com</u> Surabaya, Jawa Timur, Indonesia | <u>linkedin.com/in/vincentius-franklin</u>

Summary

Fresh graduate in Computer Science (Cyber Security major) from Asia Pacific University, Malaysia, with hands-on experience in software development using Golang, JavaScript, and PHP (Laravel). Specializing in building RESTful APIs with clean architecture and MySQL. Passionate about developing secure and efficient backend systems, and eager to contribute by combining cybersecurity knowledge with backend engineering practices.

Working Experience

DB Click (Surabaya, Indonesia)

Full-stack Developer Intern

April 2025 - June 2025

- Maintained product portal applications using Laravel.
- Maintained job sites using Laravel.
- -Created features for better user experiences

PT. Mazabuta Group (Surabaya, Indonesia)

Full-stack Developer Intern

December 2024 - January 2025

- Learned to make web applications using PHP Laravel (CRUD, auth, middleware)

CVSKL (Kuala Lumpur, Malaysia)

It Support Intern

August 2023 - December 2023

- Configuring and maintaining network infrastructure, including switches and routers.

Education

Asia Pacific University, Malaysia (2021-2025)

Bachelor of Computer Science

GPA: 3.01/4.00

- I gained expertise in programming languages such as Python, Java, and C++.
- Hands-on experience with cybersecurity tools including Kali Linux, Wireshark, and Burp Suite.

SMAK Santo Hendrikus (2018-2021)

Highschool

Skills

Programming Languages: Golang, PHP (Laravel), JavaScript

Databases: MySQL, PostgreSQL

Cybersecurity: Kali Linux, Burp Suite, CTF

Dev Tools: Docker, Git

Soft Skills: Strong collaboration in teams, Conflict Resolution, Problem solving,

Teamwork, Communication

Languages: Indonesia(native), English (Professional, C1), Mandarin (basic, HSK4)

Certificates

Switching, Routing, and Wireless Essentials Course

31/01/2023

Cisco Networking Academy

AWS Academy Graduate - AWS Academy Cloud Architecting

06/06/2024

AWS ACADEMY

Projects

- E-Store Backend - Golang

Built a backend system for an e-store with CRUD features, role-based, user authentication with JWT5, and MySQL for data storage. Used GORM as ORM, and gin as framework

- Cashier System - Laravel

Developed a cashier web application with multi-role (Admin & Cashier) authentication, middleware authorization, and full product/transaction CRUD. Integrated with MySQL.

- Todo List App - Laravel

Created a task management system with user authentication, role-based access control (RBAC), middleware, and CRUD operations using Laravel and MySQL.

- Python Network Traffic Monitor

University Project – Built a network traffic monitoring tool using Python that consumes external APIs to analyze and display real-time network usage statistics.

- Python CLI Banking System

University Project – Developed a command-line banking system in Python with features like account creation, deposits, withdrawals, and transaction logs.