

Vincentius Franklin

Programmer

vincentiusfranklin.vercel.app | 6285336047865 | vincentiusf17@gmail.com

Surabaya, Jawa Timur, Indonesia | linkedin.com/in/vincentius-franklin

Summary

Detail-oriented Computer Science graduate (Cyber Security major) from Asia Pacific University, Malaysia. With strong understanding of backend development using Golang, JavaScript, and PHP (Laravel). Skilled in using RESTful APIs and MySQL, with a solid foundation in secure coding and clean architecture. Delivered high-quality software by leveraging testing expertise, testing skills, and development knowledge to drive robust solutions.

Skills

Programming Languages: Golang, JavaScript (Express), PHP (Laravel)

Databases: MySQL

Cybersecurity: Kali Linux, Burp Suite, CTF

Dev Tools: Docker, Git

Soft Skills: Team Coordination, Conflict Resolution, Problem solving, Teamwork, Communication

Languages: Indonesia, English

Working Experience

DB Click (Surabaya, Indonesia)

Full-stack developer Intern

April 2025 - June 2025

- Maintained portal website using PHP Laravel
- Maintained job website
- Developed features including filtering, sorting, and a search box, ensuring consistency and enhanced user experience.

PT. Mazabuta Group (Surabaya, Indonesia)

Full-Stack Developer Intern

December 2024 - January 2025

- Developed web applications utilizing PHP Laravel, implementing features such as CRUD operations, authentication, and middleware.

CVSKL (Kuala Lumpur, Malaysia)

IT Support Intern

August 2023 - December 2023

- Configured and maintained network infrastructure, including switches, routers, and access points to ensure stable and secure connectivity.
 - Collaborated with cross-functional teams to troubleshoot and resolve hardware, software, and connectivity issues across departments.
 - Managed user account provisioning, permissions, and system updates to ensure data security and operational efficiency.
-

Education

Asia Pacific University, Malaysia (2021-2025)

Bachelor of Computer Science

GPA: 3.1/4.0

- Developed expertise in programming languages including Python and C#
 - Hands-on experience with cybersecurity tools including Kali Linux, Nmap, and Burp Suite.
-

Certificates

Switching, Routing, and Wireless Essentials Course

31/01/2023

Cisco Networking Academy

Gained hands-on experience in configuring and troubleshooting routers, switches, and wireless networks. Learned to design small-to-medium enterprise LANs using VLANs, inter-VLAN routing, and STP.

AWS Academy Graduate - AWS Academy Cloud Architecting

06/06/2024

AWS ACADEMY

Acquired practical experience in services such as EC2, S3, RDS, VPC, and IAM. Gained understanding of high availability, load balancing, and fault-tolerant infrastructure design.

Golang bootcamp – Dibimbing.id

06/2025

Dibimbing.id

Built RESTful APIs using Go with a focus on clean architecture and modular code design. Implemented authentication and authorization using JWT and Middleware.

Projects

Cashier WebApp - Golang & React

(<https://klampisdepo.vercel.app>)

- Designed and developed a robust POS/cashier web application with secure authentication, middleware-based authorization, and full product and transaction CRUD functionality using MySQL integration.
- Technologies: Golang (gin), Reacts, MySQL, Tailwind CSS.

Todo List – Laravel

- Description: Created a basic Todo list system with authentication and middleware. Enhanced the validation for middleware attacks and other common vulnerabilities.
- Technologies Used: PHP (Laravel 8), SQLite.

CLI Banking System – Python

- Description: CLI-based Python university project utilizing a TXT file as a database, featuring three distinct user roles: admin, super admin, and regular user.
- Technologies Used: Python.

Company profile – React

(<https://www.kolamrenangkingkong.com>)

- Description: Landing page for Kolam renang kingkong using Reactjs
- Technologies Used: Next.js, JavaScript