

Vincentius Franklin

Surabaya, Jawa Timur, 60117 | +62 853 3604 7865 | vincentiusf17@gmail.com linkedin.com/in/vincentius-franklin | http://wa.me/6285336047865

About me

Fresh graduate from Asia Pacific University, Malaysia, with a bachelor's degree in computer science (Cyber Security). Specialist in cybersecurity with strong analytical and problem-solving skills in identifying and mitigating security threats. Experienced in software development using PHP Laravel, JavaScript, and Go. Enthusiastic about learning and developing back-end technologies, with a particular interest in Golang, RESTful API development, and database management. Passionate about contributing to professional environments by implementing secure, scalable, and efficient backend solutions.

Skills

- Programming Languages: Golang, PHP (Laravel)
 Python, Cybersecurity: Kali Linux, Security Tools
 (Wireshark, Burp Suite, CTF)
- Networking: Configuring switches, routers
- Tools & Technologies: Figma, AWS, Linux
- Teamwork, Problem solving, Adaptability
- Databases: MySQL, SQLite

Working Experience

PT. Mazabuta Group (Surabaya, Indonesia)

Full-stack Developer intern (December 2024-January 2025)

- Developed web applications using Laravel.
- Collaborated with teams to optimize backend performance.

CVSKL (Kuala Lumpur, Malaysia)

It Support intern (August 2023 - December 2023)

- Configuring and maintaining network infrastructure, including switches and routers
- Provided technical support and troubleshooting for IT-related issues.

Education

Asia Pacific University (2021-2025)

Bachelor of Computer Science

GPA: 3.01/4.00

- 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)

Project

- Python Bank Management (university project)
- Python Network Traffic Monitor (university project)
- Todo-List using Laravel 12 (Authentication, Middleware, Role management, CRUD)
- Simple Restaurant API using Golang (gin, gorm, jwt5)