

THIERRY ZACKLY PHILLIP LENGKONG

+62182190810317 | thierry.zackly@gmail.com | www.linkedin.com/in/thierry-zackly | https://thierryzacklyportofolio.netlify.app/

Jl. Lauser I No.65A

I am an undergraduate Computer Science student at Binus University, passionate about software engineering and full-stack development. I enjoy building innovative solutions and have experience in developing web applications using modern technologies. Currently, I am seeking internship opportunities to apply my skills, gain hands-on experience, and contribute to impactful projects in the tech industry.

Education

Universitas Bina Nusantara @ - West Jakarta, Indonesia

Sep 2022 - Aug 2026 (Expected)

Bachelor of Computer Science

- Successfully solved 70% of algorithmic problems within 5 hours in the ICPC Global competition.
- Developed a simple mobile application using Android Studio.
- · Participated in basic training on Programming and Software Development.
- Collaborated in a team to design, develop, and test software.

Vocational High School 7 - Samarinda, Indonesia

Jul 2019 - May 2022

High School Diploma in Software Engineering

- Developed various web-based applications using the Laravel framework.
- Earned a Software Engineering Certification from school.
- Completed an internship at Bandung Institute of Technology, contributing to the development of application features.

Organization Experiences

Himpunan Mahasiswa Teknik Informatika (HIMTI) - Jakarta

Nov 2022 - Jan 2023

Activist

Student organization that serves as a platform for Computer Science students to develop their academic and non-academic potential. HIMTI aims to strengthen relationships among students, facilitate skill development in technology, and support students in activities that enhance their careers and creativity in the field of computer science.

• Served as the PIC for various workshops, overseeing planning, scheduling, and execution while fostering collaboration among team members to ensure successful events.

Abilities & Achievements

- Soft Skills: Ability to work in a team, Time Management, Emotional Intelligence, Presentation, Patience, Communication
- Achievements ⊙ (2024): Completed an online course by BINUS University Class eXtension on the implementation of embedded systems leveraging IoT technology.
- Achievements (2023): Successfully completed the "Data Structure" online course by Dacode, with 17.3 hours of training.
- **Programming Languages**: A strong command of multiple programming languages is essential for developing, testing, and maintaining software. Such as Java, C, C#, Python.
- Version Control: Proficient with Git and platforms like GitHub.
- **Software Development Practices**: Encompass structured approaches like Agile, Test-Driven Development (TDD), Object-Oriented Programming (OOP), design patterns, and version control to ensure efficient, high-quality, and maintainable software delivery.