

CHANDRA DAMAR LAHANDI

BACHELOR OF COMPUTER SCIENCE

Jakarta, West Jakarta 081285971319 Lahandi38@gmail.com

ABOUT ME

A Graduate in Information Systems from Tarumanagara University. A quick learner with academic skills and technical understanding to excel in a variety of professions. Prepared to broaden horizons with extra knowledge and skills earned via training and experience. Always willing to assist others and contribute to team goals.

EXPERIENCE

PT. MAP Aktif Adiperkasa Tbk (MAPA)

2024

IT Administration

IT Asset Management

- Maintain an accurate inventory of all IT assets, including hardware, software, and licenses
- Oversee the procurement process for new IT assets, ensuring cost-effectiveness and compliance with organizational policies.
- Evaluate and recommend when to upgrade, replace, or retire assets to ensure efficiency and cost-effectiveness.
- Generate reports on IT asset status, usage, and performance.

IT Budget Monitoring

- · Identify and forecast the costs associated with IT projects, operations, and maintenance.
- Monitor actual expenditures against the budget on a continuous basis.
- · Identify opportunities for cost savings and efficiency improvements.
- Maintain accurate and up-to-date financial records for audits and reviews.

FORMAL EDUCATION

2021 – 2024 **UNIVERSITAS TARUMANAGARA** GPA : 3.86

Bachelor of Information Systems

2018 - 2021 **SMAN 2 JAKARTA** 86.00

High School Diploma - Social Sciences

PROJECT EXPERIENCE

Travel Website

- · Built a front-end Website that allows users to look at various tourist attraction spots using html and css
- Has a homepage, blog, destination and contact pages

Tourist Attraction Website

- Built a front-end and back-end Website using php, apache, mysql
- Has a homepage, area, hotel and news pages, has a database connected tp the website
- · Has a dashboard to input, edit and delete data

LANGUAGES

SKILLS

- English Indonesian
- Japanese (Basic)
- C++

- Python
- Structured Query Language (SQL)
- Flutter

HTML & CSS

Microsoft Office