



Alexander Hansen Paulus

Perumahan Kopo Permai II blok 27 A no.9,
(+62)87824130128, alexanderhansen124@gmail.com

EMPLOYMENT OBJECTIVE

A career in Information Technology, specifically in the areas of DevOps, that will optimally utilize in scalability, automation, system stability, strong analytical skills, problem solving and time management to support continuous integration/continuous deployment.

EDUCATION

INSTITUT TEKNOLOGI HARAPAN BANGSA, Bandung, Indonesia
Sarjana Informatika. Concentration: Database and Network
GPA 3.24

October 2025

SMA Santa Maria 2, Bandung, Indonesia

May 2019

EXPERIENCE

GKI Anugrah Library, Bandung, Indonesia November 2024 - March 2025

A church library which provides some books on Christian spiritual and faith matters.

Intern, Information System Migration Team

conducted application migration from custom information system to SLiMS-based information system

- Conducted research on Docker PHP app development process
- Migrating data from MySQL from custom schema to SLiMS database schema
- Jointly developed the PHP app with two other college
- Produced project documentation

Others

- Jointly developed a Unity-based game with two other game developers
- Jointly developed a Vue.js-based front-end app with four other developers
- Jointly developed an android-based app with one other developer

ADDITIONAL INFORMATION

- Highly proficient in the following technologies:
 - Application Development and Programming Technologies : Java, Python, Golang, C#, Docker, Jenkins, Node.js.
 - Databases : MySQL, SQL server, MongoDB, Redis, PostgreSQL, Firebase.
 - Cloud: AWS, Google Cloud Platform.
- Fluent in English
- Member of ITHB Japanese Culture Community (2023-2024); JCC is a Japanese Culture Community in ITHB
- Member of OMK Katedral Santo Petrus (2024-present); OMK Katedral Santo Petrus is Catholic Youth Group in Saint Peter Cathedral, Bandung, West Java
- Portofolio:
 - Unity-based game: [hansen9/Castle_Phantasia](#)
 - Vue.js front-end app: [Aristodd/DailyFresh-FrontEnd](#)
 - Android-based app: [hansen9/Groomer](#)