



RASYIDANA SULTHAN FATHANSYAH

+62 823 6258 6006 | rashoelfa@gmail.com | [linkedin.com/in/rasyidana](https://www.linkedin.com/in/rasyidana)

I am fresh graduate informatics engineering student at Institut Teknologi Perusahaan Listrik Negara. I'd love to interact with people and polish my communication skills as I have done to make work is successfully as expected. Highly motivated to improve myself at coding.

Experiences

Badan Pengawasan Keuangan dan Pembangunan - Jakarta Timur, Jakarta Raya, Indonesia

Jul 2021 - Nov 2021

Back-end Developer Intern

- Responsible to building an API on their internal services that connect from server to Android that made with PHP language especially Laravel Framework, using MySQL to save data from request and also deploy the website and API to their own server

Institut Teknologi PLN - Jakarta Barat, Jakarta Raya, Indonesia

Feb 2021 - Feb 2022

Multimedia Laboratory Assistant

- Assisting Lecturer and helping around 30 student per class to understanding Multimedia related fields
- Creating a webinar / workshop event about technology with assistant group and given position with minimum once per semester.

Education

Institut Teknologi PLN - Jakarta Barat, Jakarta Raya, Indonesia

Bachelor Degree in Informatics Engineering, 3.83/4.00

Bangkit Academy led by Google, Tokopedia, Gojek, & Traveloka

Feb 2021 - Jul 2021

Google Bangkit 2021 Participant - Cloud Computing Path, 94.92/100.00

- Bangkit designed to prepare students with in-demand skills and tech certifications with 3 interdisciplinary learning paths - machine learning, mobile development, and cloud computing. In Cloud Computing Path I learned about Belajar Dasar Pemrograman Web, IT Support, IT Automation with Python, Architecting with Google Compute Engine Specialization, From Data to Insights with Google Cloud Platform Specialization

Generasi Gigih 2.0 by Yayasan Anak Bangsa Bisa

Mar 2022 - Jun 2022

Kampus Merdeka - Backend Engineer Path, 97.00/100.00

- The GIGIH generation was designed by Yayasan Anak Bangsa Bisa and GoTo as a solution for young Indonesian technology talents to keep up with the fast-growing technology industry.
- I'm choose backend engineer path that learn with Ruby that consists of : Object Oriented Programming, Routing Rendering and Database, MVC Architecture and Framework, Test Driven Development in Ruby and Rails, Final Project with Clean Code and Refactoring, SOLID Principles
- Also learn about many softskills and english skill on tech with Cakap Platform

Skills, Achievements & Other Experience

- Dicoding Certificate** (2021): Architecting on AWS (Membangun Arsitektur Cloud di AWS), Belajar Membuat Front-End Web untuk Pemula, Belajar Membuat Aplikasi Back-End untuk Pemula, Belajar Machine Learning untuk Pemula, Belajar Membuat Aplikasi Android untuk Pemula
- Coursera Specializations** (2021): From Data to Insights with Google Cloud, Architecting with Google Compute Engine, Google IT Automation with Python, Google IT Support