

Ade Suprapto Laia Putra | Software Engineer

Pekanbaru, Indonesia | +6285265456652 | adesupraptolaia@gmail.com | [linkedIn](#) | [github](#) | [website](#)

SKILLS

Go, Javascript, Python, MySQL, MariaDB, PostgreSQL, MongoDB, Redis, Docker

EXPERIENCES

FLIK Teknologi Indonesia | Freelance

Jul 2024 - Now

- Developed share cart get reward feature.
- Integrated QRIS payment with Bank Neo Commerce, complying with Indonesia's National Open API Payment Standard.
- Created a shopper community feature and special discounts for the community.
- Integration with J&T delivery provider.

Tech Stack: Go, Javascript, Vue.js, MongoDB, Redis, Docker, GCP

FLIK Teknologi Indonesia | Software Engineer

Jul 2023 - Jun 2024

FLIK is a startup designed to help website owners easily integrate payment and shipping methods into their websites.

- Worked with Shopify API to manage orders from FLIK to users' Shopify Admin Dashboard.
- Developed an abandoned cart reminder notification feature and integrated it with Qontak as a WhatsApp provider.
- Built a promo engine to manage and monitor discounts.
- Maintained FLIK's website and internal dashboard.

Tech Stack: Go, Javascript, Vue.js, MongoDB, PostgreSQL, Redis, Docker, GCP

Kargo Technologies | Backend Engineer

Mar 2022 - Apr 2023

Kargo is a transportation startup, one of Kargo's businesses is a marketplace that connects shippers and transporters.

- Maintained the shipper's dashboard and the transporter's dashboard
- Develop invoice template feature
- Initiated Backend For Frontend (BFF)
- Develop real-time truck tracking

Tech Stack: Elixir, Go, PostgreSQL, AWS SQS, Redis

Warung Pintar | Backend Engineer

Nov 2021 - Feb 2022

- research about

Tech Stack: Go, ElasticSearch, Redis, Docker

Alterra | Software Engineer

Jul 2019 - Nov 2021

I worked in one of Alterra's business units, Alterra Bills. Alterra Bills is a B2B service that makes it easier for partners to connect with various bill payment providers, such as phone bills, water bills, electricity bills, and more.

- Develop and maintain software systems for digitalizing end-user bill payments.
- Connect with 3rd-party billing providers to ensure seamless integration.
- Bug fixes to improve system performance.

Tech Stack: Go, MySQL, MongoDB, Redis, RabbitMQ