

# Rizky Ian Indiarto

Malang, Indonesia, 65144 | +62-851-569-379-59 | rizkyian78@gmail.com | Indonesian, | [rizkyian.com](http://rizkyian.com)

## About Me

---

Software Engineer with over 5 years of experience in software development, specializing in financial payment applications and banking-related services. Proficient in creating scalable, secure systems and implementing robust features to enhance user experiences. Adept at troubleshooting and long-term strategic improvements, with a passion for mentoring and sharing knowledge.

## Work Experience

---

**Software Engineer (Regional Development Center)** Nov 2025 - Present  
Bank OCBC Remote, Indonesia

**Software Engineer (Risk Tribe)** Jul 2024 - Present  
PT Bank Neo Commerce Remote, Indonesia

- Created WSDL Proxy and SLIK Crawler System to streamline processes.
- Proposed and implemented hotfixes to resolve critical issues, ensuring system reliability.
- Leveraged Springboot, Microservices, Kubernetes, and more for robust system development.
- Tools: Java 1.8, Docker, Maven, Dubbo, Nacos, Hibernate, Angular, Next, Vue, RPC, Kubernetes, Microservices, Springboot, Jenkins, Apollo, Go, Vue, Zookeeper, Mysql, MongoDB, Typescript, SvelteKit

### Achievement

- Able to process SLIK OJK with peak of 100.000 SLIK with iDeb file format

**Software Engineer (Internet Payment Gateway)** Sep 2021 - Jul 2024  
Brankas Pte Ltd Remote, Indonesia

- Integrating Payment gateway with many payment method, for instance LinkAja, OVO, alipay, Visa, Master Card, and etc
- Planned development with team how to integrate payment and implement new feature of Brankas PG
- Implemented SNAP (Indonesian Open API Payment Standard)
- Responsible for quality improvement of overall backend services including improving unit test coverage, logging refactoring, pods memory layout calculation etc.
- Implemented FDS (Fraud Detection System)
- Backend service software localization for terminal-switching/bank server communication conforming ISO8583 protocol
- Maintain on-call rotation for team members, supporting as 2nd layer escalation point
- Implemented PCI DSS
- Supervising junior developer contractor
- Create validation card payment with 2C2P
- Implemented Tokenization for card payment
- Actively involved in troubleshooting issues, proposing hotfixes for quick release, and also planning for long-term improvement and solutions
- Creating Simulator web app for demoshop to easily integrating when using application for instance MyPertamina
- Become Speaker in GoJakarta (GRPC VS RESTful API)
- Tools: Kubernetes, Docker, Typescript, Go, React, Material UI, Drone CI, Java 17

## Achievement

- Successfully handled humongous transaction when “Allobank Festival” conducted by Bank Megas. The festival invited 2 distinguished Korean group band RED VELVET, and NCT Dream as in Indonesian fans is huge. We able to complete it flawlessly with processed > 800 million IDR (\$55.000) in single day
- Able to processed more than 1000+ transaction in single day using message broker and concurrency in single day
- Successfully handled humongous transaction when “CXO Media Live On Stage!” conducted by Bank Megas. The festival invited 2 distinguished Korean group band Taeyong, and Epik High as in Indonesian fans is huge. We able to complete it flawlessly with processed > 2.5 Billion IDR (\$1.700.000) in single day
- Able to Handle with Yokke Payment Gateway with minimum transaction of 90 Billion IDR (\$10.000.000) / month
- Our Payment Gateway Currently being used with more 50 merchants for instance, Bukalapak, Livin Mandiri, My Pertamina, Online Pajak. etc

## Freelance Software Engineer

PT. Nusantara Teknologi.

Sep 2021 - Nov 2022

Remote, Indonesia

- Act as Freelance Software Engineer. Project that i handled :

- TokoTalk LMS (Library Management System)
- Curriculum Lead as well mentor in Nusa Development Program

## Achievement

- Make Front End and Backend Curriculum and still being used until now

## Software Engineer

PT. Nusantara Teknologi.

Jul 2020 - Sep 2021

Jakarta, Indonesia

- Collaborated in application development by utilizing Typescript, Go, Kubernetes, Docker, NodeJS, Java, Springboot and Express as a backend framework, AWS as a cloud service provider, and MySQL
- Using Angular, and React as frontend web and using react native as mobile development
- Act as Full Stack Engineer. engineering level for sustainable IT solution company with various achievement in forms of projects and products. Project that i handled :
  - Siprus (Gov-owned Real Estate)
  - Pertamina VMI (Gov-owned Oil and Gas Company )
  - System Management Hotel
  - Telkom Neucentrix (Gov-owned telecommunication company)
  - LDX (Japanese Garment Company)

## Achievement

- System Management Hotel currently being used within Nusantech Group in all over Java Island

## Industrial Engineer

GLINTS

Jan 2021 - Jul 2022

Remote

- Mock Technical Interview: Conduct a Basic Javascript assesment for Final Period Glints Academy Student and giving them some advice .

- Participating in Hackathon conducted by GLINTS

## Education

---

Binar Academy Bootcamp	Feb 2020 - May 2020
Backend Engineering	Remote
Brawijaya University	Sep 2013 - Dec 2018
Bachelor Degree - Political Science	Malang, Indonesia

## Skills

---

**Programming:** Python, JavaScript, Java, Go, Typescript, Elixir, Rust

**Platforms:** Linux (Ubuntu), Mac OS, Windows

**Software:** X Code, Docker GUI, Visual Studio Code, IntelliJ, N8N, Wordpress

**Professional Organizations:** Dev-C Malang, GoJakarta (Golang), Leo Club Malang (Charity Organization)

**Communication:** Public Speaking, Negotiation , Presentations (large and small audiences)

**Languages:** Bahasa (Native), English (Professional), Japanese (Conversational), French (beginner)

## Additional Info

---

- **Work Environment:** Open to hybrid/onsite/remote roles.
- **Notice Period:** 30 days.
- **Management Experience:** Mentored junior developers; managed on-call rotations; supported large-scale event transactions.
- **Willing to Earn in Cash:** Yes.
- **Reasons for Career Change:** Seeking international market exposure and opportunities in product-based environments.