

# MUHAMMAD RAMADHANI

Backend Developer

Bogor, West Java, Indonesia

+62-852-7478-4558 (Phone call / Whatsapp Available) / [ramadhani94.rd@gmail.com](mailto:ramadhani94.rd@gmail.com)

Linkedin: <https://www.linkedin.com/in/muhammad-ramadhani/>

## Overview

Proven track record of leading and motivating high-performing backend development teams in the Payment Services industry. Increased team productivity by 20% through effective communication, Agile methodologies, and fostering a collaborative environment. Highly skilled Backend Developer with 8+ years of experience designing, building, and maintaining high-performance, scalable applications. Adept at handling complex production issues and optimizing application performance. Proficient in various programming languages and frameworks

## Skill Sets

- Programming Language: PHP, Javascript, Typescript, Elixir
- Framework
  - PHP: Laravel, Lumen
  - Javascript: ExpressJS
  - Typescript: NestJS, ExpressJS
  - Elixir: Phoenix
  - Java: Spring Boot
- Server: Haproxy, Nginx, Jenkins, Docker
- Versioning: GIT
- Database: MySQL, PostgreSQL, Redis
- Operating System: Windows, Linux, MacOS
- Cloud: Google Cloud Platform (GCP)

## Employment history

### Engineering Manager for Payment at PT. Tabsquare Smart Solutions, Jakarta

(March 2024 - present)

As a manager I am responsible for leading the payment team of developers and QA, also working closely with the product manager for planning the roadmap and sprint planning.

- Led a team of developer and QA specialists, in the development and maintenance of our core payment functionalities.

- Utilized Agile methodologies (Scrum) to manage the development process, fostering a collaborative and efficient team environment.
- Empowered team members through clear communication, regular feedback, and opportunities for professional development.
- Worked closely with the product manager to translate product vision into actionable technical roadmaps and sprint plans.
- Successfully delivering new payment feature (Merchant onboarding - Commission setup)

Award:

- Leadership by Excellent (Oct - Dec 2023)

## **Senior Backend Developer at PT. Tabsquare Smart Solutions, Jakarta**

(July 2021 - Feb 2024)

Collaboratively solved payment integration challenges with payment gateways like Stripe and Razer within our application, working closely with my team leader, the product manager, and the CTO.

### **1. Miniapp Program**

Be part of the Mini app team for building a Miniap Program for our client. I am handling the payment process both front-end and back-end code.

### **2. Payment Service**

Analyse, Design, and build a new service for handling the payment notification(webhook) from Payment Gateway.

### **3. Centralise Payment**

Design and build a new centralized payment aggregator.

### **4. Standard Payment API**

Developed and maintained a robust Standard Payment API, a new payment service that offers seamless integration with diverse payment gateways (e.g., Stripe, Razer). This service enhances user experience by simplifying the payment process and ensuring secure transactions.

Award:

- Going Extra Mile Award (Oct - Dec 2021)
- Star Performance (Jan - Mar 2022)
- Star Performance (Jan - June 2023)

## **IT Manager at PT. Langitpay Digital Indonesia, Jakarta**

(November 2019 - July 2021)

At the time I was joining there were only Junior Level developers, and part-timer coders built the engine. After I reviewed the process and the code, there were so many holes and bugs in the code, and process as well. So I came to the CTO with the idea of rebuilding the whole engine service.

## **Assistant Manager at PT. Sprint Asia Technology, Jakarta**

(November 2016 - November 2019)

Being part of the payment gateway team, I was responsible for handling the backend process. Sometimes meeting with the Product Team to discuss the flow, and integration with the bank and partner.

## **Web Developer at CV. Sambadistra, Pekanbaru, Riau**

(January 2016 - October 2016)

My first job after I graduated from university. I was asked to maintain an existing application that runs in one of the government departments, and I learned how to process big data efficiently here.

## **Educations**

### **Bachelor Degree, State Islamic University of Sultan Syarif Kasim Riau, Pekanbaru**

(November 2011 — November 2015)