# Yusuf Eko Anggoro

## **Backend Engineer | Crafting Scalable & Blazing-Fast API**

- Jakarta, Indonesia Phone: +62 859 3453 1182 Email: anggoroekoyusuf@gmail.com
  - LinkedIn: linkedin.com/in/yousufe24 Portfolio: yusufekoanggoro.github.io

• GitHub: github.com/yusufekoanggoro

### **Summary**

Backend Engineer with over 5 years of experience in developing and maintaining large-scale application backends using Node.js, Go, and TypeScript. Proficient in designing efficient APIs, integrating external systems, and implementing best practices to ensure security, stability, and scalability. Experienced in testing, debugging, and optimizing performance to deliver high-performance, reliable, and responsive backend solutions.

# **Work Experience**

#### PT Telkom Indonesia Tbk

Backend Engineer | Aug 2019 – Mar 2025

Project: MyTEnS - Internal CRM (Lead, Ticketing, Presence, IAM, Gamification)

- Developed 25+ RESTful APIs using Go, Node.js & TypeScript, enhancing 20+ web & mobile features, including ticketing, IAM, lead management & gamification, improving system efficiency & user engagement.
- Enhanced API performance by reducing response time from 700ms to 100ms through indexing and Redis caching, improving data processing speed and user experience.
- Revamped the microservices architecture by integrating Kafka for asynchronous communication, cutting inter-service latency by 60ms and enhancing overall system responsiveness.
- Collaborated with 6+ cross-functional teams (Product Owners, Developers, DevOps, QA, UI/UX, and Scrum Masters) to enhance development efficiency, accelerating software delivery by 25%.
- Applied Clean Architecture, Domain-Driven Design (DDD), CQRS, SOLID Principles, and Design Patterns, reducing code complexity by 30% and improving maintainability.
- Ensured code quality and stability through 100+ automated tests using Mocha, Chai, and Jest, reducing bugs by 60%, improving system reliability, and accelerating development.
- Architected backend services integrated with 10+ external systems, ensuring seamless data flow and improving operational efficiency by 45%.
- Fixed 50+ critical bugs from helpdesk reports, performed debugging, and refactored code, improving system performance, stability, and reliability.
- Implemented API security best practices, including Basic Authentication, JWT, Rate Limiting, and CORS, reducing security vulnerabilities by 70%.
- Led backend development within the team, designing, executing, and optimizing backend solutions, contributing to a 20% increase in team productivity.
- Monitored and analyzed system logs using the ELK Stack (Elasticsearch, Logstash, Kibana), reducing issue resolution time by 50%.
- Structured, optimized, and maintained databases (MongoDB, PostgreSQL, Oracle, MySQL), improving query efficiency by 35% and ensuring 99.9% system uptime.
- Collaborated with DevOps to streamline and optimize CI/CD pipelines, reducing deployment time by 40% and enhancing automated testing efficiency.
- Integrated encryption techniques to protect sensitive data, preventing unauthorized access and ensuring 100% compliance with security standards.

## **Education**

## **Bachelor of Computer Science**

Universitas Indraprasta PGRI, Jakarta

2020 - 2024 | **GPA: 3.5** 

#### **Certifications**

• Indonesia Scrum Master I

### **Skills**

### **Programming Languages**

- Node.js
- Java
- Go
- TypeScript

### **Backend Frameworks**

- Express.js
- Gin
- Echo
- Fiber
- Spring Boot

### **API Development**

- REST API
- gRPC

## **API Documentation**

- Swagger
- Postman

## **API Integration**

- Third-Party API
- Internal API Integration

## Databases

- PostgreSQL
- MongoDB
- Oracle
- MySQL

# **Testing Frameworks**

- Mocha
- Chai
- Jest

## Software Architecture

- Microservices
- Event-Driven Architecture
- Domain-Driven Design
- Clean Architecture
- CQRS

## Software Design

- SOLID Principles
- Design Patterns
- Object-Oriented Programming (OOP)

## Monitoring and Logging

- Datadog
- ELK Stack (Elasticsearch, Logstash, Kibana)

## DevOps and Tools

- Git
- Docker
- Kubernetes
- Jenkins

#### Messaging

- Kafka (Producer, Consumer)
- Redis Pub/Sub

## Security

- Encryption
- Rate Limiting
- Input Validation
- SQL Injection Prevention
- CORS

### Authentication

- Basic Authentication
- JWT Authentication
- OAuth 2.0
- Role-Based Access Control (RBAC)

#### **Cloud Services**

- AWS S3
- AWS EC2

# Search and Indexing

- Elasticsearch (Full-Text Search, Search Engine)
- Kibana (Data Visualization)

## Caching Systems

Redis

## **Push Notification**

• Firebase Cloud Messaging (FCM)

## Task Queues and Scheduling

- BullMQ
- Node Cron

## Languages

- Indonesia (Native)
- English (Intermediate)