# Yusuf Eko Anggoro

# Backend Engineer | Crafting Scalable, Blazing-Fast API Node.js, Go, TypeScript

- 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 designing, developing, and maintaining **large-scale** application backends using **Node.js**, **Go**, **and TypeScript**. Skilled in designing robust APIs, integrating third-party systems, and applying best practices for performance, security, and reliability. Passionate about **problem-solving** and always exploring new technologies to create **impactful backend solutions**.

#### **Work Experience**

## PT Telkom Indonesia Tbk Backend Engineer | Aug 2019 – Mar 2025

Project: MyTEnS - Internal CRM (Lead Mgt, Ticket Mgt, User Mgt, Presence, Gamification, Notification)

- Developed 25+ RESTful APIs using Go, Node.js & TypeScript, enhancing 20+ web & mobile features.
- Responsible for production environments, ensuring high availability and minimal downtime.
- Enhanced API performance by reducing response time from 700ms to 100ms through indexing and Redis caching, improving data processing speed and user experience.
- Integrated with third-party services to extend system capabilities and automate workflows.
- 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%.
- Created and customized dashboards in Kibana to visualize application logs, metrics, and performance indicators, enabling faster issue diagnosis and better decision-making.
- 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 by applying Test-Driven Development (TDD) principles, 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.
- Acted as a maintainer by reviewing 200+ pull requests, ensuring code quality, enforcing

- best practices, and mentoring team members to maintain high development standards.
- 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

#### **Backend Skills**

#### **Programming Languages**

- Node.js
- Java
- Go
- TypeScript
- PHP

#### **API** Development

- REST API
- gRPC
- GraphQL

#### **API Integration**

- Third-Party API
- Internal API Integration

#### **Testing Frameworks**

- Mocha
- Chai
- Jest

#### Software Design

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

#### Frameworks

- Express.js
- Gin
- Echo
- Fiber
- Laravel

#### **API Documentation**

- Swagger
- Postman

#### **Databases**

- PostgreSQL
- MongoDB
- Oracle
- MySQL

#### Software Architecture

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

## Monitoring and Logging

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

#### **DevOps and Tools**

- Git
- Docker
- Kubernetes
- Jenkins

#### Security

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

#### **Cloud Services**

- AWS S3
- AWS EC2

#### Caching Systems

• Redis

#### Task Queues and Scheduling

- BullMQ
- Node Cron

## Frontend Skills

# Technologies

- HTML5
- CSS3
- JavaScript (ES6+)
- TypeScript

# UI Frameworks & Design Systems

- Tailwind CSS
- Bootstrap
- Ant Design

#### Routing

React Router

# **Build Tools**

Vite

## Languages

- Indonesia (Native)
- English (Intermediate)

## Messaging

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

#### Authentication

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

#### Search and Indexing

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

#### **Push Notification**

• Firebase Cloud Messaging (FCM)

# Frontend Framework

- React.js
- Next.js

## State Management

Redux

## **API Integration**

Axios