# Report on Microservices Discovery and Eureka Configuration

#### **Amo Samuel**

## **Overview of Microservices Discovery**

In the process of building a microservices architecture, service discovery plays a critical role. As the number of microservices increases, hardcoding service addresses becomes inefficient and error-prone. Service discovery enables services to dynamically discover each other without manual configuration. This is essential to maintaining flexibility and scalability as services are deployed across different environments or scaled horizontally.

#### Introduction to Eureka

Eureka is a service registry component from Netflix that simplifies service discovery in microservices architectures. It acts as a registry for all microservices, where they can register themselves and query for the location of other services. This is useful in dynamic cloud environments where services can come and go, making it challenging to track them manually.

#### **Key Components Implemented in the Code**

#### 1. Eureka Discovery Server

In my implementation, I have set up the Eureka Discovery Server to handle the registration of multiple microservices. The configuration of this server is handled using the following setup:

- The DiscoveryApplication.java class is annotated with @EnableEurekaServer, marking it as a Eureka server.
- The corresponding pom.xml includes necessary dependencies such as spring-cloud-starter-netflix-eureka-server, which enables this functionality.

This server will act as the registry where all microservices can register and discover other services.

The Maven configuration file includes dependencies that allow the Eureka server to function properly. I also ensured version management by including Spring Cloud dependencies to keep compatibility consistent across all services.

## **Product Service and Eureka Client Configuration**

I developed a ProductApplication class as part of the product microservice. The service is designed to register itself with the Eureka Discovery Server, allowing it to be discovered by other services.

• This microservice is configured with the spring-cloud-starter-netflix-eureka-client dependency, enabling it to act as a Eureka client.

### **Spring Cloud Gateway Configuration**

The gateway service acts as an entry point for routing requests to appropriate microservices. It leverages Eureka for dynamically discovering the appropriate service to forward the request to.

 The gateway is configured with spring-cloud-starter-gateway and spring-cloud-starter-netflix-eureka-client dependencies. This ensures the gateway can discover registered services via Eureka and forward requests to them efficiently.

## **Config Server Integration**

To maintain centralized configuration management across all microservices, I included a Spring Cloud Config Server in the architecture. The ConfigServerApplication serves as the central hub for storing and distributing configuration files to other services.

 This service uses the spring-cloud-config-server and spring-cloud-starter-netflix-eureka-client dependencies to not only host the configuration files but also register itself with Eureka.

#### Conclusion

By integrating Eureka as a service discovery mechanism, I was able to decouple microservices and create a dynamic and scalable architecture. The gateway efficiently routes requests to appropriate services, and the centralized config server ensures that all services have consistent configurations. Overall, this setup ensures scalability, reliability, and ease of management as more services are added to the ecosystem