**Microservices Architecture Project**

**Progress:**

Spring 1 - Implement Basic Services using H2 database with basic REST endpoints

Added user, product, cart service *(**HATEOAS not for now)*

Sprint 2 - Configure service discovery, config server

Configured

Spring 3 - Implement basic UI using angular 8

*In progress...*

Sprint 4 - Add order service and required communication with other services

Added basic APIs

Added validation before initiating order

(Added Jenkins script for CI-CD for user-service and tried deployment using docker container, docker-hub*. Need to create unix deployment env on AWS and then add scripts for all other services*)

*In progress...*

*Kafka event notifications for payment, order confirmation, shipping & notification*

Sprint 5 - Add auth service with JWT tokens

Added *(Enable other services to use it – not for now)*

Sprint 6 - Add API gateway service

Added service with spring cloud gateway

Sprint 7 – Add monitoring services

Sprint 8 -

**Initial Features Scope:**

User profile (details, addresses) management

Product search, inventory management

Cart management

Order management

*Maybe - Payment management (only shopping credits mode for now)*

**GOAL:**

Architecture: Microservice based

Try with: *domain-driven-design, event storming, event-driven architecture, event sourcing, CQRS*

Also (*later*): Reactive stream - [WebFlux](https://docs.spring.io/spring/docs/current/spring-framework-reference/web-reactive.html)

Service communication: REST APIs with HATEOAS links (try gRPC LATER)

Database: In-memory H2 for now, integrate Postgres & NoSQL(MongoDB/DynamoDB) later

UI: Angular 8, TypeScript, Bootstrap

Event Streaming: Kafka

Microservice tools -

Service Discovery: [**Spring Cloud Netflix Eureka**](https://spring.io/projects/spring-cloud-netflix)

Configuration Server: [**Spring Cloud Config**](https://spring.io/projects/spring-cloud-config)

Security: [**Spring Security**](https://spring.io/projects/spring-security) – **JWT** (Explore [Spring Cloud Security](https://spring.io/projects/spring-cloud-security) later)

Monitoring: [**Micrometer**](https://micrometer.io/) **+** [**Prometheus**](https://prometheus.io/)

Request [Tracing](https://medium.com/swlh/distributed-tracing-in-micoservices-using-spring-zipkin-sleuth-and-elk-stack-5665c5fbecf): [**Spring Cloud Sleuth**](https://spring.io/projects/spring-cloud-sleuth) **+** [**Zipkin**](https://zipkin.io/)

Fault Tolerance: [**Spring Cloud Circuit Breaker**](https://spring.io/projects/spring-cloud-circuitbreaker) **+** [**Resilience4J**](https://github.com/resilience4j/resilience4j)

Load Balancing: [**Spring Cloud LoadBalancer**](https://spring.io/guides/gs/spring-cloud-loadbalancer/)

For microservices to discover each other with service name and communicate internally(not through gateway)

API Gateway: [**Spring Cloud Gateway**](https://spring.io/projects/spring-cloud-gateway)

An api gateway – single point of entry (port 8000) for all client requests which will then redirect it to respective to service

Other –

JPA, Swagger2 (for API docs), DevTools, Actuator,

Testing:

Unit: Junit, Mockito, Hamcrest - @DataJpa, @WebMvcTest, @SpringBootTest

Deployment:

CI/CD: Do with Jenkins, Bamboo and then maybe Jenkins X for kubernetes

Path: => Bare OS Spring Boot services deployment

=> Bare OS docker containers deployment

=> Deploy containers on Kubernetes

=> *Maybe try on OpenStack/CloudFoundry as well* at last

SCM: GitHub

Other Editor Tools: Git Bash, Eclipse, Visual Studio Code, Postman, SourceTree

