

Advance training Microservices

We need Advance training for that should cover the below high level contents

- 1. Cloud native development
- 2. Microservices Design principles
- 3. How to break a Monolith into Microservices
- 4. Microservices Design patterns like (Gateway, circuit breaker, API composition, SAGA, CQRS, Event sourcing, Micro frontends)
- 5. Integration, messaging, communication protocols (REST, Protobuf)
- 6. Microservices security (OAuth, JWT), Edge and inter service authorization
- 7. Development with Spring framework 6 and Spring boot 3 with implementation details in below areas
 - a. Spring integration
 - b. Spring Cache, Data, JPA
 - c. Spring session
 - d. Spring Security
 - e. Spring Cloud Kubernetes
- 8. Microservices Testing approaches for unit, integration and contract testing