SPRING CLOUD MICROSERVICES

I hope the workshop has equipped with all the foundation skills to kickstart your Microservices journey. There is more to explore and I have consolidated few resources which will act like extensions points to explore on the topics further. Please find the below links

1. Spring Security Architecture Deep dive - https://bit.ly/38ufF5a
2. OAuth2 - <https://bit.ly/2Lg0io0>
3. Spring Boot - https://gitlab.com/walmart-spring-boot
4. Istio Service Mesh - <https://istio.io/latest/docs/concepts/what-is-istio/>
5. Gitlab source code - <https://gitlab.com/classpath-spring-microservices>
6. OAuth2 integration with Okta - <https://developer.okta.com/blog/2019/03/12/oauth2-spring-security-guide>
7. OAuth2 with Angular - <https://developer.okta.com/blog/2020/01/06/crud-angular-9-spring-boot-2>
8. <https://developer.okta.com/code/angular/okta_angular_sign-in_widget/>
9. Docker source code - <https://gitlab.com/classpath-docker/docker-lab>

Books:

1. Microservices Patterns - <https://www.manning.com/books/microservices-patterns?query=microservices>
2. Spring Microservices - <https://www.manning.com/books/spring-microservices-in-action?query=microservices>
3. Spring Boot - <https://www.manning.com/books/spring-microservices-in-action?query=microservices>
4. Domain Driven Design - <https://www.manning.com/books/spring-microservices-in-action?query=microservices>
5. Kubernetes - <https://www.manning.com/books/kubernetes-in-action-second-edition?query=kubernetes%20in%20action>
6. Reactive Spring - <https://leanpub.com/reactive-spring>
7. Clean architecture - <https://leanpub.com/get-your-hands-dirty-on-clean-architecture>
8. gRPC - <https://www.udemy.com/course/grpc-the-complete-guide-for-java-developers/>