Microservices and Containers Advance Training

Curriculum 5 Days

Day - 1

- Evolution of Software Development, Model and Practices
- Introduction of Microservices
- Evolution of Microservices
- Microservices Architecture
- Microservices Design Principles
- Microservices Design Approach
- Microservices Messaging & Communication
- Microservices Deployment patterns
- Microservices Service discovery
- Microservices Security
- Microservices Performance
- Microservices Reliability
- Microservices Observability
- Technology for Microservices
- Microservices Hosting Platforms
- Microservices Automation Tooling
- Migration & Transformation to Microservices
- Software Development Tool Sets
- Overview of Git
- Overview of Jira, Github
- Overview of Core Java
- Overview of SpringBoot
- Overview of Python
- Overview of Flask and django

- Overview of mySql
- Overview of Junit and Selenium
- Overview of HTMI, CSS and Js.
- Overview of Maven, Gradle, Apache, Tomcat
- Overview of Ansible
- Overview of Jenkins
- Overview of Docker
- Overview of Kubernetes
- Overview of Datadog
- Overview of NewRelic
- Overview of Splunk
- Overview of envoy
- Overview of Istio
- Overview of Consul
- Project Demo Lab:
- Discussion about automating sudents records challeneges of DevOpsSchool.com which leads to writing a software for it. As part of Software development, discussion about various Software architecture, Software development model, software running and hosting platforms etc. discussion on DevOps, DevSecOps, SRE, Agile, microservice, TDD concepts, principal, practices and tool sets. Small Project Requirement which includes 3 microservice, Login, Registration & Students records CRUD operations for devopsschool.com students.

Day - 2	Day - 3
 Write a code for "devopsschool-student-login", "devopsschoolstudent-registration" and "devopsschool-student-records" Project including Method> Classes -> Interface using Core Java. Complete Demo Project using HTMI - CSS - JS - MySql. Convert all code into into SpringBoot project. Option 2: Python - Write a code for "devopsschool-student-login", "devopsschoolstudent-registration" and "devopsschool-student-records" Project using Python. Complete Demo Project using HTMI - CSS - JS - MySql. Convert all projects into Flask or django framework. Write some unit test using junit/unittest and UI test using selenium. Build tools should be gradle or Maven. Packaging into war file and archive the package into Artifactory and setup a CI for Build and Testing using Jenkins including deployment and config management using Ansible. 	 Overview of Docker Docker Architecture Docker Installing and Configuration Working with Containers Working with Dockerfile and Docker images Working with Docker Registry Working with Docker Compose Project - Demo - Lab: Migrate existing projects into containers. Write a dockerfile and build docker images and test the entire components of for "devopsschool-student-login", "devopsschoolstudent-registration" and "devopsschool-student-records". Validate entire application stack using docker-compose setup.
 Demo and Lab - Planning using Jira and Github Demo and Lab - Coding project using SpringBoot or Python 	

Demo and Lab - Code Versioning and Sharing using Git using Github

Demo and Lab - Code Analysis using SonarQube

• Demo and Lab - Code Deployment using Ansible

• Demo and Lab - Setting up CI using Jenkins

Demo and Lab - Code Build using Maven and Gradle
Demo and Lab - Code Testing using Junit and Selenium

Day - 4	Day - 5
 Overview of Kubernetes Kubernetes Architecture Kubernetes Installing and Configuration Working with Pods Working with Deployment Working with Services Working with Ingress Working with Volume Working with Helm Project - Demo - Lab: Write a helm package of for "devopsschool-student-login", "devopsschool-student-registration" and "devopsschool-student-records" and deploy into kubernetes clustor. Setup kubernetes services and ingress with exernal loadbalancers. 	 Overview Envoy Setup and Configure Envoy Overview Istio Setup and Configure Istio Overview Consul Setup and Configure Consul Overview Datadog Setup and Configure Datadog Monitoring and Alerting Infra with Datadog Overview NewRelic Setup and Configure NewRelic Monitoring and Alerting APM with NewRelic Overview NewRelic Setup and Configure Splunk Monitoring and Alerting Log with Splunk Project - Demo - Lab: Setting up full stack Observability and service discovery and networking. Configure to DNS services. Setup service proxy (Envoy), service networking(Istio) and discover services(Consul). Setup complete Observability using Datadog (Infra), NewRelic (APM) and Splunk (LOG).