### **GITLAB**

Duration: 5 Days (8 hours/Day)

**Hands-On Format:** This hands-on class is approximately 80/20 lab to lecture ratio, combining engaging lecture, demos, group activities and discussions with comprehensive machine-based practical programming labs and project work.

#### Module 1 – Introduction to CICD and GitLab

What is CI/CD? What is GitLab GitLab Features GitLab Architecture

### Module 2 - Creating Projects

Creating a New Project
Building the Project Locally
Short Introduction to Images and Docker
Building the Project using City of Cl

Building the Project using GitLab CI Adding a Test Stage

Running a Jobs in Parallel Running Jobs in the Background Using Environment Variables for Managing Secrets Deploying the Project using GitLab CI

### Module 3 – Variables in GitLab CI/CD

What are GitLab CI/CD Variables? Predefined GitLab Variables Create Custom Variables

Secret Variables in GitLab

# Module 4 – Integrating Docker and Kubernetes with GitLab

Build Docker Image with GitLab
Push Image to Central Image Registry
Integrating Kubernetes and GitLab CI
Automatic Deploy Application to Kubernetes

Module 5 – Artifacts
Defining Artifacts

Using Artifacts in Future Stages

# Module 6 - GitLab Monitoring

Integrate Prometheus with GitLab

Check Metrics of GitLab Runners

### **Course Content:**

## Jenkins (5 Days--8 Hours/Day)

Describe the concept of continuous delivery

- Prepare, configure, and set up a deployment of Jenkins
- Work with Maven and freestyle job types
- 2 Work with the Jenkins user interface and recognize how to monitor jobs
- ☑ Identify how to organize jobs as the number of jobs grow
- 2 Describe how the Jenkins ecosystem works and where to find job examples and plugins

② Use version control to get code into Jenkins
2 Compare the different ways metrics can be used in Jenkins to measure code quality
2 Recognize the different ways to automate Jenkins through the command line interface and other methods
Work with Jenkins jobs and the background identity service
Work with Java code and the techniques in promoting it
Identify how to add parameters into a workflow
Work with Java and Apache Tomcat to automate Java builds
② Describe how Jenkins can be used to distribute builds to multiple machines
☑ Identify the different types of Jenkins jobs
Identify how Jenkins can build jobs based on the occurrence of an event
Describe how jobs can be scheduled in Jenkins
☐ Identify how Jenkins can poll for software changes
② Describe how Jenkins implements security
☑ Identify how Jenkins authenticates applications
☐ Identify how Jenkins authorizes users
② Use Jenkins as a stand-alone application
Use Jenkins as a web application
Describe the process for installing Jenkins as a Windows service
☑ Identify how Jenkins can be used for non-Java applications
2 Describe in detail the Jenkins tool and how Jenkins implements continuous delivery