
Course List

JAVA

PYTHON
FAST API
FLASK
DJANGO

JAVASCRIPT
NODE JS
EXPRESSJS
ANGULAR
REACT JS
VUE JS

R
APACHE SCALA

GOLANG

BLOCKCHAIN ARCHITECTURE
HYPERLEDGER
HYPERLEDGER FABRICS
BURROW
SAWTOOTH

MICRO FRONTEND

MONGODB

MICROSERVICES USING SPRINGBOOT
MICROSERVICES INTEGRATION USING FASTAPI AND SPRING FRAMEWORK
SPRING BOOT
SPRING CLOUD
SPRING CLOUD DATA FLOW
SPRING DATA
SPRING INTEGRATION
SPRING BATCH
SPRING SECURITY

MICROSERVICES USING PYTHON
MICROSERVICES USING GOLANG

MULESOFT ANYPOINT STUDIO
JAVA PERFORMANCE TUNING
GRAAL VM

CORBA
gRPC

DEVOPS AND DEVSECOPS

DOCKER CERTIFIED ASSOCIATE
KUBERNETES CERTIFIED COURSES
-CKA
-CKAD

JENKINS
NAGIOS
GIT
DATADOG
ELK – ELASTIC SEARCH, LOGSTASH, KIBANA
EFK – ELASTIC SEARCH, FLUENTD, KIBANA
SONARQUBE
GRAFANA
PROMETHEUS
HELM CHARTS

MICROFRONTEND

ANSIBLE FOR SERVER AUTOMATION
ANSIBLE FOR NETWORK AUTOMATION
TERRAFORM

RABBIT MQ

APACHE KAFKA
EVENT DRIVEN ARCHITECTURE USING CONFLUENT KAFKA

DATAOPS
DBT
GATHR
TABLEAU
APACHE SPARK
DATA WAREHOUSING USING SPARK

AI – ML
MACHINE LEARNING USING PYTHON
MACHINE LEARNING USING JAVA
MACHINE LEARNING AND DATASCIENCE USING SPARK
NLP
TEXT ANALYTICS

CONVERSATIONAL AI

MLOPS
DVC PIPELINES (DATA VERSION CONTROL)
GIT WORKFLOW
AIRFLOW
TENSORFLOW
TENSORFLOW LITE
KUBEFLOW

AUTOML
AZURE AUTOML
AWS SAGEMAKER
GOOGLE AUTOML
ORACLE AUTOML
AUTO KERAS
AUTOSKLEARN
PYTORCH
TPOT

DATA ENGINEERING USING MICROSOFT AZURE
AZURE DATA
AZURE ML STUDIO
AZURE MICROSERVICES
AZURE DATABRICKS
AZURE KUBERNETES SERVICE
MICROSOFT AZURE AI

OCI DEVOPS
MICROSERVICES ON OCI
OPERATION AI ON OCI
ORACLE KUBERNETES SERVICES
OCI DATA FLOW
OCI INTEGRATION
BLOCKCHAIN ON OCI
OCI MACHINE LEARNING
OCI STREAMING SERVICES WITH KAFKA

GOOGLE CLOUD
GCP ADMINISTRATION
GOOGLE KUBERNETES SERVICE
GOOGLE AUTOML
GOOGLE DATA PLATFORM
MICROSERVICES ON GCP

WEBSPHERE MQ / IBM MQ
IBM INTEGRATION BUS

IBM APP CONNECT

IBM API CONNECT WEBSPPHERE APPLICATION SERVER IBM DATACAP IBM OPTIM IBM COGNOS IBM GUARDIUM IBM QRADAR IBM DATASTAGE IBM QUALITYSTAGE IBM INFOSPHERE STREAMS IBM MDM IBM BIG INTEGRATE
QUANTUM COMPUTING