

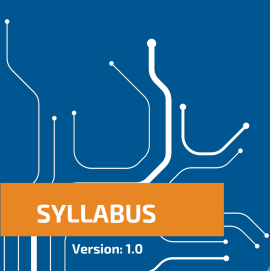






## Azure DevOps AZ-400

"DELIVER FASTER, SMARTER, BETTER WITH AZURE DEVOPS"





## **About Apponix Academy**

- → Apponix Academy is a leading training institute offering both online and offline courses in trending technologies like Cloud Computing, DevOps, Cyber Security, Full Stack Development, Data Science, Digital Marketing, and more.
- + Established in 2013, Apponix has trained over 50,000 students across India and abroad, helping them build successful careers in the tech industry.
- → With centers in Bangalore, Pune, Mumbai, Hubli, Aurangabad, Tumkur, Trichy, Gwalior, Ranchi, and more, Apponix continues to expand rapidly across the country.
- + All our courses are designed to be job-oriented, practical, and aligned with real-world industry requirements.
- → Our training is delivered by 100+ highly experienced corporate trainers who are experts in their respective fields.
- → We offer flexible learning options, allowing students to choose between classroom sessions and live online classes.
- + Apponix is ISO certified and provides globally recognized certifications from AWS, Microsoft, and Google.
- → Over 3,000+ Apponix alumni are successfully placed in top MNCs with salaries above ₹15 LPA.
- → Our focus is on 100% hands-on learning, project-based assignments, and real-time case studies.
- → We provide complete career support including resume building, interview preparation, and placement assistance.
- + With a strong presence and proven track record, Apponix Academy continues to be a trusted name in professional IT training.



#### **COURSE KEY FEATUERS**







## **PAwards & Accreditations**







**IABAC Authorized Partner** 

**JAINx University Partner** 

**ISO Certified** 







**VMWARE Authorized Partner** 

Most Promising Training Institute

MSME Certified

## Sample Certificate





### **Azure Devops AZ-400 Training**

**Course Duration: 40 Hours** 

#### Module 1 - Introduction to DevOps

- Introduction to DevOps
- Understanding DevOps
- DevOps Ecosystem
- DevOps Advantages
- DevOps Engineer Skills
- DevOps Delivery Pipeline
- Azure DevOps
- What is Azure DevOps
- VSTS vs. Azure DevOps
- Core Concepts
- Azure DevOps vs. TFS
- Pricing Tiers
- Configuring DevOps Organization and Project
- Creating Azure DevOps organization
- Creating and configuring a new team project
- Manage and Configure teams in VSTS
- Cloning a Git repository intyour team project
- Services available in Azure DevOps
- Marketplace
- Connect ta Project from Web Portal and Visual Studio



#### Module 2 - Agile Planning and Azure Boards

- · Agile Planning and Azure Boards
- Overview of Agile planning tools
- Create a Project Backlog
- PowerPoint storyboarding
- · Sprint Planning and Tracking
- Sprint Planning
- · Identifying user stores for the next sprint
- · Capacity planning
- Defining tasks tcomplete a user story
- · Adjust work tfit team capacity
- Sharing a sprint with stakeholders
- Managing work using teams
- Tracking progress using Kanban and task boards
- · Querying Items

#### Module 3 - Azure Repos

- Azure Repos
- · Introduction tGit
- · Git Workflow
- Git Concepts Repository, Fork, Branch, Clone, Commit, Pull Requests
- Using Git and Git Tools
- Creating a local repository
- Cloning a remote repository
- · Working with Git
- Staging files
- Committing files
- Adding branches tyour workflow
- Merge
- Synchronizing with a remote repository
- Pull Requests
- Working with Visual Studiand command-line tools
- Create a Repository and host it in Azure Repos



#### Module 4 - Azure Cloud Service

- Azure Cloud Services
- Azure VM
- · Azure web application
- Azure AD
- Azure AD users
- Azure AD Application

#### Module 5 - Azure Pipelines

- · Azure Pipelines
- Introduction tPipelines
- Core Concepts Agents, Artifacts, Deployment Target
- Core Concepts Pipeline, Build, Release
- Automating Builds (CI)
- Create your first Pipeline using Visual Designer
- Build and Deploy .NET Core App
- Customizing your build using tasks
- A closer look at build attributes
- · Triggering builds

#### Module 6 - Creating Automated Release Pipelines (CD)

- configure private and public IP addresses, network routes, network interface.
- Creating Automated Release Pipelines (CD)
- Overview of release management
- Understanding artifacts
- Understanding environments
- · Approval workflows and notifications
- A Closer Look at Build and Release Definitions
- Configuring Continuous Deployment (CD)
- Multi-machine deployment using deployment groups
- Managing secrets in the Azure Key Vault



#### Module 7 - Azure Test Plans

- Azure Test Plans
- Introduction tAzure Test Plan
- Test Plan, test suite, test case
- Running manual tests using the Test Runner
- Parameters and Shared Steps
- · Action recording
- Creating bug work items
- Minimize retesting using impact analysis
- Create and host packages
- · Using shared packages
- Protect your packages

#### Module 8 - Terraform

- Terraform
- Terraform as IaaC
- · Configuring Terraform
- Terraform Workflow
- · Deploying the Base Configuration
- Validating the Deployment
- Terraform with Azure
- Using Terraform with Azure
- Configuring Azure Resources with Terraform
- Automate Azure Infrastructure Deployment with Terraform

# **APPONIX** academy

## **OUR RECENT PLACEMENTS**



TECH MAHINDRA



MR. HEMANT HEGDE HASHINCLUDE COMPUTECH PVT LTD



Mr. Yogesh Nextgen



MR. KARTHIK M R FIDROX TECHNOLOGIES PVT LTD



MS. AKSHAYA VYOM LABS INDIA PVT LTD



MS. MEGHA KRISHNA TTG TECH SOLUTIONS PVT LTD



Mr. Anup C Batakurki SECURONIX



Mr. Ranjith Sheelvanth **AATMANI SOLUTIONS PVT LTD** 



MS. AKSHAYA **VYOM LABS INDIA PVT LTD** 



Ms. Amrutha M IBM India Pvt Ltd



MS. SNEHAL TELGOTE E



Ms. Sunil Basavaraj XTREME COMPUTECH TECHNOLOGIES PVT LTD INTEGRA MICRO SUSTEMS PVT LTD

# **APPONIX** academy

### **OUR ALUMNI WORKING IN**































































