



Learn Citaville Institute - Brochure

DevOps Engineering

About the Course Program

This course equips learners with the tools and practices of DevOps, enabling continuous integration, delivery, and deployment. It bridges development and operations for faster, more reliable software delivery. Progressive DevOps program covering CI/CD, containers, orchestration, IaC and cloud integration.

Delivery: Virtual projects, real-world scenarios, instructor-led sessions

Certification Requirement: Completion of projects and minimum attendance. Earn a minimum passing grade of 70% in each Course Topic assessment

Career Paths: DevOps Engineer, Cloud Engineer, Site Reliability Engineer, Release Manager

Recommended Study Time: Minimum of an hour personal daily study time during week days and 5 - 6 hours intensive training during weekend

Program Duration: 16 weeks (4 months)

Who Can Attend?

This program is designed for:

- Developers and system admins seeking DevOps careers

- IT professionals aiming to improve deployment processes
- Students exploring cloud-native roles

Pre-requisites

- Basic programming knowledge
- Familiarity with cloud and Linux systems is beneficial

Detailed Course Overview & Topics

- **Module 1: Weeks 1-4: Foundation Mastery:** Hands-on practice with DevOps fundamentals, including version control and basic scripting.
- **Module 2; Weeks 5-8: Tool Specialization:** In-depth, hands-on training with key DevOps tools like Jenkins, Docker, and Kubernetes.
- **Module 3: Weeks 9-12: Advanced Integration:** Learn to integrate tools and automate workflows for continuous integration and continuous delivery (CI/CD).
- **Module 4: Weeks 13-16: Cloud Strategy & Capstone Project:** Implement a "Cloud First Strategy" and apply all concepts to a real-world project, such as automating the deployment of a microservices application.

On Completion of this Course, You'll Walk Away With:

1

Practical experience in CI/CD, Docker, and Kubernetes

2

Ability to automate software deployment pipelines

3

Strong foundation in modern DevOps practices

4

Hands-on DevOps tooling experience