

- www.krutanic.com
- <u>support@krutanic.com</u>





About us

"Krutanic Solutions is at the forefront of transforming education through cutting-edge technology. Our comprehensive platform empowers learners with personalized learning experiences, collaborative tools, and real-time analytics. With adaptive assessments and interactive content creation, we enhance student engagement and achievement. Join us in revolutionizing education for the digital age, driving positive outcomes and preparing learners for success in tomorrow's world."





Why DevOps?

- DevOps is integral to modern IT, with companies seeking skilled professionals to streamline development and operations.
- DevOps engineers and specialists often earn competitive salaries, reflecting their critical role in organizations.
- From automation to infrastructure management, DevOps offers varied roles to match different technical interests.
- DevOps professionals can work with international teams, offering global exposure and remote work possibilities.
- DevOps drives innovation in CI/CD, cloud integration, and automation, keeping you ahead of technological trends.
- The rise of cloud computing and agile practices ensures sustained demand for DevOps professionals across industries.

ST 1 MONTH

LIVE SESSIONS

Live sessions with industrial experts having experience above 10 years in the industry.

RECORDINGS

Recordings of all live sessions available with lifelong access in our LMS portal.



2 MONTH

REAL TIME PROJECTS

Two real time industrial projects One minor project and One major project

ASSISTANCE

All mentors will be assigned as project leads and guide the intern till the completion of the project

PERSONAL DEVELOPMENT

Additional projects
for personal
development can
be required



Curriculum included

Week 1 - 4

DAY 01 - 03

Introduction to DevOps

Overview of DevOps: What is DevOps? History and evolution. Key Principles: Collaboration, automation, continuous integration, continuous delivery/deployment. DevOps Culture: Agile, Lean, and the DevOps culture shift

DAY 04 - 07

Version Control Systems

Git Basics: Installation,
configuration, and commands
(git init, git add, git commit, git
status, git log). Branching and
Merging: Branch creation,
merging, rebasing. Remote
Repositories: Working with
GitHub/GitLab/Bitbucket. Practical
Exercise: Set up a Git repository,
perform basic operations, and
collaborate on a small project

DAY 08 - 10

CI/CD Concepts

Understanding continuous integration, continuous delivery, and continuous deployment. CI/CD Pipelines: What are pipelines? How do they work? Popular CI/CD Tools: Jenkins, GitLab CI/CD, GitHub Actions, CircleCI

DAY 11 - 14

Jenkins

Jenkins Installation and
Configuration: Basic setup and
configuration. Creating Jobs
and Pipelines: Understanding
Freestyle projects and Pipeline
as Code (Jenkinsfile).
Integrating Git with Jenkins:
Automated builds and tests.
Practical Exercise: Set up a
Jenkins server, create a simple
CI/CD pipeline that builds and
tests a project

Curriculum included

Week 5 - 8

DAY 01 - 03

Configuration Management Tools

Introduction to
Configuration
Management: Why it's
important. Tools
Overview: Ansible,
Puppet, Chef

DAY 04 - 07

Ansible

Installation, configuration, and core concepts (inventory, playbooks, roles). Writing Playbooks: Simple tasks and complex playbooks.

Ansible in Action: Deploying applications and managing infrastructure. Practical Exercise:

Write and execute Ansible playbooks to configure a server and deploy an application

DAY 08 - 10

Docker

What is containerization?
Benefits of Docker. Basic
Docker Commands:
docker run, docker build,
docker images, docker ps.
Dockerfile: Writing
Dockerfiles and building
images

DAY 11 - 14

Kubernetes

What is Kubernetes? Core concepts (pods, services, deployments). Kubernetes Setup:
 Minikube or a managed
 Kubernetes cluster (e.g., GKE, EKS, AKS). Deploying Applications: Using kubectl commands, creating deployments, services, and ingress controllers. Practical Exercise:
 Containerize an application with Docker and deploy it to a Kubernetes cluster.

Curriculum included

Week 09 - 10

DAY 01 - 03

Monitoring and Logging

Introduction to
Prometheus, Grafana.
Logging Tools:
Introduction to ELK Stack
(Elasticsearch, Logstash,
Kibana) or alternatives
like Loki

DAY 04 - 07

Security Practices

Integrating security into the DevOps
pipeline. Common Security Practices:
Vulnerability scanning, secrets
management, and compliance. Practical
Exercise: Set up basic monitoring and
logging for a deployed application and
implement security best practices

Discover why this DevOps course is essential for your learning journey



Google Ratings

4.8 / 5



Mentees Trained

15k +



Hiring Partners

200+



Job Openings

25000+



Average Salary

10+ LPA



Global Size

USD 187 Billion

Certifications

01

Training Completioon
Certificate Validates the
skills which acquired

02

Internship Completion certificate certified by "WIPRO dice Id"

03

LOR (Letter of recommendation)

04

Certificate of exellence

KRUTANIC

DER FOR BRIGHTE

05

Placement Assistance

Our process

Quick guide



Program ratings







STUDENTS AVERAGE RATINGS



4.85 / 5

Companies where our alumni thrive

























Axxela





































































REACH OUT US



+917022812878



www.krutanic.com



Bangalore, karnataka





