



AI-Powered Course – Learn, Build & placed

- 🧑‍🎓 12+ Years in IT Training
- 🎯 50000+ Students Trained
- 🧑‍🎓 Practical Training
- 🗣️ Mock Interview Prep
- 💻 Live Projects with You
- 📁 Placement Assistance & Internship Programs
- 📄 ISO-Certified & MSME-Approved Institute



REVIEWS



4.9 ★★★★★



4.8 ★★★★★

GIVEN BY **1000+** STUDENTS



25000+ subs,
3M+ views



100k+ followers
on facebook



7805063968



shivaconceptsolution.com





MEET THE FOUNDER



Reach Your Dream IT Job with Expert Coding Training

My mission is to be the mentor I needed
when I first started



15+ Years in IT with
Real-World Experience



Founder of Leading
Tech & Training
Companies



Guided 50,000+
Students Towards
Career Success

Proven Track
Record of IT
Placements

**15+ years of
IT Experience**



**Shiva
Gautam**

Start Your Journey to
IT Placement Now

Learn Free Tutorials
YouTube: Shiva Gautam

MERN STACK

PYTHON

PLACEMENTS



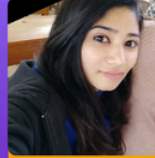
3.5 | Shivam patil
LPA | GBH Technology



3.2 | Shubham Sisodiya
LPA | Ideal It Techno



8 | Kiran Malve
LPA | Codiant



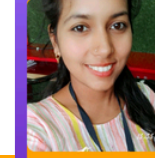
3.4 | shikha-sharma
LPA | softude



4.5 | Rishi chaurasiya
LPA | giga-tech



2.0 | Rochak Malviya
LPA | TechForest Software



2.4 | Komal Malviya
LPA | P&P infotech



5.2 | Sachin Gautam
LPA | IDEAL IT TECHNO



9.8 | Avdesh Sharma
LPA | Infosys



8.3 | Mukesh Panday
LPA | Infosys



4.8 | Nilesh Carpenter
LPA | ESP Softech



5.2 | Prakash Kharche
LPA | Tech Jockey



6.8 | Mukesh Randhava
LPA | Neosoft



9.8 | Akram Khan
LPA | x-Biz



4.3 | Swapnil Joshi
LPA | x-Biz



4.8 | Ranjana Jadhav
LPA | TaskCraft



4.8 | Rajat Ghate
LPA | Glazer Games



5 | Aman Verma
LPA | Mosphe



4.8 | Piyush Patidar
LPA | Divergent



4.8 | Aditya Seth
LPA | Shethink



4.3 | Sonu Gunhare
LPA | thoughtwin



11 | anuja solanki
LPA | Oracle INC



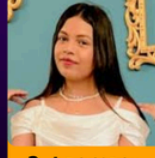
4.2 | Lokesh Kaushik
LPA | Tracen code



4.8 | Parag Jalsawal
LPA | KSolvo



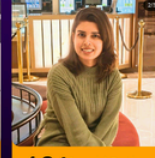
4.8 | Naman Joshi
LPA | EXPLETUS



3 | Sakshi Sahu
LPA | Softops



4.2 | Madhur Tiwari
LPA | TCS



4.3 | Arushi Rathore
LPA | bitcot



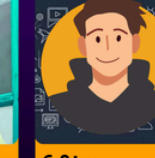
6 | Veerendra Singh
LPA | Kelton



3 | Firoz Rizvi
LPA | Thoughtwin



4.2 | abhishek Parihar
LPA | Ideal IT Techno



6.0 | Chinmay Chaturvedi
LPA | Aglitty Visual

JAVA

QA, SALESFORCE, DA, DS, AI/ML

PLACEMENTS



2.8 | shubham sharma
LPA | kvsoftech



5.8 | Ankit Goswami
LPA | Cppgemini



5 | Amogh Saxena
LPA | Digailet



3.5 | harsh bhonsale
LPA | dure dev



4.2 | Prateek bhardwaj
LPA | hivatechnolab



5.2 | Shubham Singh
LPA | Gamma-stack



4.5 | Priya Singh
LPA | ksolve



5.0 | Neha choudhary
LPA | moryah



6.2 | Naveen Yadav
LPA | Protonshub



7 | kinjal singh
LPA | TCS



11 | Siddharth Nashine
LPA | Accenture



5.4 | Nitesh Bamhotriya
LPA | Rakuten



4.8 | Mohit chouhan
LPA | techcoopers



4.5 | utkarsh mureta
LPA | Gucelab



4.5 | Aastha gupta
LPA | Gucelab



3.6 | Anjali verma
LPA | Ideal it techno



4.2 | kushagra parmar
LPA | gemind system



4.5 | ISHWA SHAH
LPA | SWE GEN



12 | Twinkle Verma
LPA | Webpt



10 | Sandeep Parmar
LPA | Deloitte



4 | Amar Singh
LPA | Gigatorb



56 | Ashish bhadoriya
LPA | Bank of america



5.8 | Pritesh Mahjan
LPA | THOUGHTWIN



6 | Purna Sharma
LPA | LMS Solutions



3.6 | Pallavi Soni
LPA | Techcooper



3.6 | Tarun Upadhyay
LPA | Techcooper



8.2 | Chayan Jain
LPA | Persistant



5 | Shivendra Kadam
LPA | Cloudstry Technology



6.2 | Arpita Jain
LPA | ey-india



6.8 | varsha gangrade
LPA | infosys



8 | Swapna
LPA | globap-payex



4.0 | Ankit Singh
LPA | ama software



4.2 | Hitesh Lalwani
LPA | Quest Digiflex



8 | Chitrnanjan Panwar
LPA | Yash Technology



5.5 | abhishek patidar
LPA | Cloudwapp



3.2 | Ajay yadav
LPA | byte billion

DEVOPS + AWS COURSE

Duration:3-4- months

Course Highlight:

- **VCS:** Git & GitHub
- **Project Management Tools (PMT):** JIRA
- **Configuration Management & IaC:** Ansible
- **CI/CD Automation:** Jenkins
- **Containerization:** Docker
- **Orchestration Platform:** Kubernetes
- **Monitoring:** Prometheus + Grafana
- **Cloud (AWS Services):** EC2, EBS, CodePipeline, CodeBuild, CodeCommit

Git & GitHub Syllabus

Module 1: Introduction

- What is Version Control System (VCS)?
- Centralized vs Distributed VCS
- Why Git? Advantages over SVN, CVS, etc.
- What is GitHub?
- Git vs GitHub vs GitLab vs Bitbucket

Module 2: Git Basics

- Installing Git (Windows, Mac, Linux)
- Git Configuration (user name, email, editor, aliases)
- Git workflow (Working Directory → Staging Area → Repository)
- Creating a Git Repository (git init)
- Cloning a Repository (git clone)
- Understanding .git folder

Module 3: Working with Files

- Tracking files with Git (git add)
- Committing changes (git commit)
- Checking status (git status)
- Viewing commit history (git log, git show)
- Removing & renaming files (git rm, git mv)
- Ignoring files (.gitignore)

Module 4: Branching & Merging

- What is a branch in Git?
- Creating & switching branches (git branch, git checkout, git switch)
- Merging branches (git merge)
- Merge conflicts (how to resolve them)
- Fast-forward vs Non fast-forward merges

Module 5: Working with Remote Repositories (GitHub)

- Adding a remote (git remote add origin)
- Pushing changes (git push)
- Pulling updates (git pull, git fetch)
- Forking a repository on GitHub
- Creating Pull Requests (PRs)
- Code Review Process

Python Basics Syllabus

Module 1: Introduction

- What is Python & its features
- Installing Python (Windows/Mac/Linux)
- Python IDEs & editors (VS Code, PyCharm)
- Running Python scripts

Module 2: Data Types & Variables

- Numbers, Strings, Boolean
- Lists, Tuples, Sets, Dictionaries
- Type conversion & basic operations

Module 3: Control Flow

- Conditional statements (if, else, elif)
- Loops (for, while)
- break, continue, pass statements

Module 4: Functions & Modules

- Defining functions & return statements
- Arguments & keyword arguments
- Lambda functions
- Importing modules & standard libraries

Module 5: File Handling

- Reading & writing files (open, read, write, with statement)
- Working with CSV and JSON files

Module 6: Exception Handling

- try, except, finally blocks
- Raising exceptions

JENKINS Syllabus

Module 1: Introduction

- What is Jenkins?
- Role of Jenkins in DevOps & CI/CD
- Jenkins vs GitHub Actions / GitLab CI / CircleCI

Module 2: Installation & Setup

- Installing Jenkins (Windows/Linux/Docker)
- Jenkins architecture (Master & Agents)
- User management & security setup

Module 3: Jenkins Basics

- Creating & configuring jobs (Freestyle project)
- Source code integration (Git/GitHub)
- Build triggers (manual, SCM, scheduled, webhook)

Module 4: Pipelines

- Introduction to Pipeline as Code
- Scripted vs Declarative Pipelines
- Writing Jenkinsfile
- Stages, steps, and agents
- Pipeline examples (build → test → deploy)

Module 5: Plugins & Integrations

- Installing & managing plugins
- Git, Maven, Gradle, Docker, Kubernetes plugins
- Email & Slack notifications

DOCKER Syllabus

Module 1: Introduction

- What is Docker?
- Docker vs Virtual Machines
- Docker architecture (Engine, Images, Containers, Registry)

Module 2: Installation & Basics

- Installing Docker (Windows/Linux)
- Basic commands: docker run, ps, stop, rm
- Pulling images from Docker Hub

Module 3: Working with Images & Containers

- Creating & managing containers
- Building custom images (Dockerfile)
- Pushing images to Docker Hub

Module 4: Networking & Volumes

- Docker networking basics
- Using ports (-p)
- Data persistence with volumes

Module 5: Docker Compose

- Multi-container applications with docker-compose.yml
- Example: App + Database setup

Module 6: CI/CD & Deployment

- Using Docker with Jenkins/GitHub Actions
- Deploying containers on cloud (AWS, Azure, GCP basics)

Kubernetes Syllabus

Module 1: Introduction

- What is Kubernetes?
- Why Kubernetes? (vs Docker Swarm)
- Kubernetes architecture (Master, Nodes, Pods, etc.)

Module 2: Installation & Setup

- Minikube / Kind setup
- kubectl basics

Module 3: Core Concepts

- Pods
- ReplicaSets
- Deployments
- Services (ClusterIP, NodePort, LoadBalancer)

Module 4: Configuration & Storage

- ConfigMaps & Secrets
- Volumes & Persistent Volumes (PV, PVC)

Module 5: Advanced Basics

- Namespaces
- Ingress basics
- Rolling updates & rollbacks

Module 6: Real-Time Use

- Deploying a sample app (frontend + backend + DB)
- Scaling applications
- Monitoring basics

JIRA Syllabus

Module 1: Introduction to JIRA

- What is JIRA?
- Importance in Agile & DevOps
- Types of JIRA (JIRA Software, JIRA Service Management, JIRA Core)

Module 2: Projects & Issues

- Creating & managing projects
- Issue types: Story, Task, Bug, Epic, Sub-task
- Issue lifecycle & statuses

Module 3: Boards & Workflows

- Scrum board vs Kanban board
- Creating and customizing workflows
- Managing sprints & backlogs

ANSIBLE Syllabus

Module4: What is Ansible and How to use it for Configuration Management

Prometheus + Grafana – Syllabus

Module 1: Introduction

- What is monitoring & observability?
- Why Prometheus + Grafana together?
- Use cases in DevOps & Kubernetes

Module 2: Prometheus Basics

- Prometheus architecture (server, targets, exporters, Alertmanager)
- Installation & setup
- Collecting metrics with Node Exporter
- Writing simple PromQL queries

Module 3: Grafana Basics

- Installing Grafana
- Connecting Grafana to Prometheus
- Creating dashboards & panels
- Setting up alerts in Grafana

Module 4: Integration & Use Cases

- Monitoring servers (CPU, RAM, disk, network)
- Monitoring containerized apps & Kubernetes clusters
- Real-time alerting (Email, Slack, etc.)

■ AWS for DevOps Syllabus

Module 1: Basics

- AWS Overview & DevOps role
- IAM (users, roles, policies)

Module 2: Storage & Databases

- S3, EBS, EFS basics
- RDS & DynamoDB

Module 3: CI/CD with AWS

- CodeCommit, CodeBuild, CodeDeploy, CodePipeline
- Elastic Beanstalk
- Integration with GitHub/Jenkins

Module 4: Automation & Serverless

- Lambda, API Gateway

■ Industrial Content

1. Interview Preparation (Ongoing)

- Git interview questions
- AWS interview questions for Devops
- Docker & Kubernetes interview questions
- Resume & portfolio building (GitHub, LinkedIn, project hosting)

2: Project

- End-to-end CI/CD pipeline (CodePipeline → ECS/EKS → CloudWatch → Alerts)
- Create Pipeline for Car-rental application using, git+github+YAML + Code Pipeline + Elastic BeanStalk + CodeBuild + CodeDeploy

■ AI-Powered Tools in DevOps

- Code & Automation → GitHub Copilot, ChatGPT (generate pipelines, Dockerfiles, IaC scripts).
- Gen AI: ChatGPT, GEMINI (Prompt Engineering)

Our students work at

techforest
SOFTWARE

wipro

HCL

TCS
TATA
CONSULTANCY
SERVICES

CIS
We make IT possible!

InfoBeans

Google

LMS

Infosys®

Persistent

nagarro

YASH
Technologies

IMPETUS

Adobe

GATE 6

BestPeers

LINSOFT
LEADER IN IT TRAINING & CONSULTING

Rakuten

Tech
Mahindra

accenture

Microsoft

ORACLE

beyondkey®

Capgemini

VINFOTECH

Mindtree

sYstango
We Make the Impossible, Possible.

KSOLVES
Emerging Ahead Always

MINDIII

TAPTI
TECHNOLOGY

bitcot

GigəTorb

ENGINEER
MAST@R

NeoSOFT
TECHNOLOGIES

OAK TREE SOFTWARE

calsoft
TECHNOLOGY FIRST

Trusted by Industry. Hired by the Best.



your career, our commitment

FUTURE-READY CODING
THROUGH AI-POWERED
LEARNING



LEARN GEN AI

This course is AI-powered: learn faster with live GenAI tools and adaptive course content.

Connect with us.



Email
shivaconceptsolution@gmail.com



Social Media
@shivaconceptsolution



Call us
7805063968

