

## **Capstone Projects:**

Real Time Business Scenario using AWS



#### Launch a Static Website on Amazon S3

Host a static website using Amazon S3 and configure it for public access.



#### Mass Emailing using AWS Lambda

Develop an application using AWS Lambda to send mass emails to a large audience.



#### **Real-time Data Processing Application**

Build an application to process high-volume data in realtime using Amazon Kinesis and AWS Lambda.



#### Creating a Chabot with AWS Lex

Develop a chatbot that translates languages using Amazon Translate and Amazon Lex.



#### Serverless Image Processing System

Create a serverless workflow for image processing using AWS Step Functions, AWS Lambda, and Amazon Rekognition.

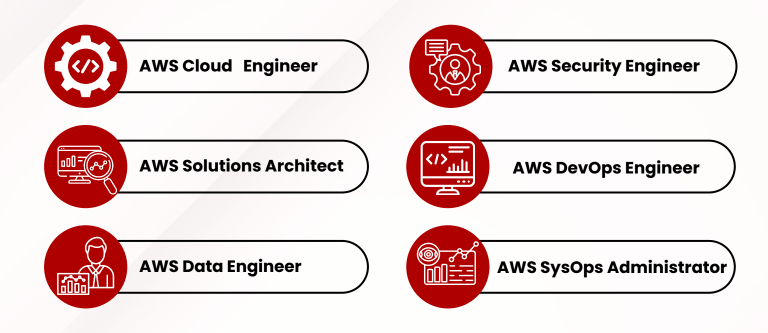


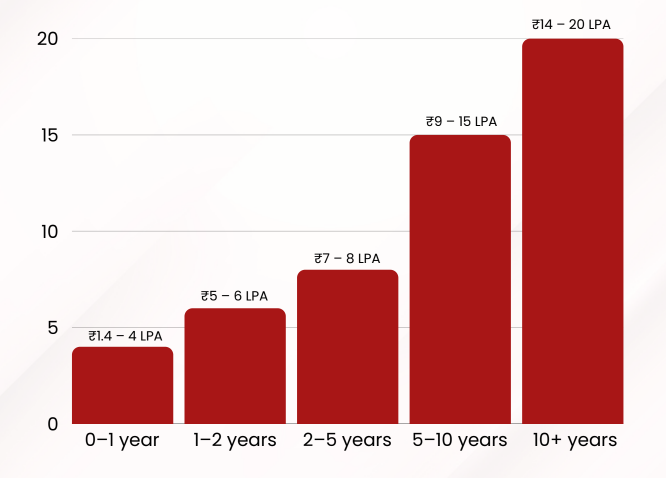
### **Building a Containerized Web Application** using Amazon ECS and AWS Fargate

Develop a containerized web application using Amazon ECS and AWS Fargate for scalable and managed environments.

## **AWS**

## Opportunities & Demand





## **AWS COURSE SYLLABUS**

## **Section 1: Cloud computing Introduction**

Learning Objective: Here, you will deep dive into Cloud Computing. You will gain good knowledge about Cloud Computing and its services.

#### **Topics**

- History of Cloud Computing
- Concept of Client Server Computing
- Distributed Computing and its Challenges
- What is Cloud Computing?
- Why Cloud Computing?
- Advantages of Cloud Computing

#### **Hands-on Practicals:**

- History of Cloud Computing
- Concept of Client Server Computing

### **Section 2: Cloud Computing Deployment Models**

Learning Objective: In this section you will be came to know about different Interpreter tools to write and execute Python program.

#### **Topic**

- Introduction of Private Cloud
- Understanding Public Cloud?
- Overview of Hybrid Cloud?

## Section 3 : Cloud Delivery/ Service Models

- What is Software as a Service (SaaS)?
- Platform as a Service (PaaS)?
- Infrastructure as a Service (laaS)?

#### Section 4: Basics of Linux

- Basic Linux Commands
- Basic Linux Administration.

#### **Section 5: Introduction to AWS Services**

- Amazon Elastic Compute Cloud (EC2)
- Elastic Block Storage (EBS)
- Elastic File System (EFS)
- Amazon Simple Storage Service (S3)
- Amazon Glacier
- Import/Export (Snowball)
- Virtual Private Cloud (VPC)
- Elastic Network Interface (ENI)
- Direct Connect
- Amazon Relational Database Service (RDS)
- Amazon DynamoDB
- Elastic Load Balancing (ELB)
- Route-53
- Simple Notification Services (SNS)
- Server less computing (Lambda)
- Import/Export (Snowball)
- Code Commit
- Cloud Trail
- Elastic Beanstack
- Cloud Front
- Route-53
- Auto Scaling
- Identity and Access Management (IAM)
- Simple Email Services (SES)
- Simple Queue Services (SQS)
- Simple Notification Services (SNS)
- Elastic Beanstalk
- Server less computing (Lambda)
- Cloud Trail
- Cloud Watch
- Cloud Front

- Cloud Formation
- Elastic Container Registry Quick Intro
- Elastic Container Service Quick Intro

#### **Section 6: Introduction to AWS**

- AWS Global Infrastructure
- Understanding of Regions & Availability Zones (AZ)
- Overview & Benefits of Edge Locations
- Creating Free Tier Account in AWS
- Introduction of AWS Management Console / CLI / SDK

## Section 7: Elastic Compute Cloud (EC2)

Goal: By taking this module, you'll learn about on launching EC2 instances - Linux/Windows in cloud. Also this module will covers creating AMIs, different ways to connect an instance, assigning Elastic IP, hosting a website in EC2 Learning Objective: The following skills should be gained by completing this module:

- Deep knowledge on EC2
- Working with Security, Key Pairs, Tags
- Understanding on Amazon Machine Image (AMI)
- Importance of Elastic IP
- Storage options in EC2

- Building an Elastic Cloud Computing Windows instance & Linux Instance
- Bootstrapping with user-data
- Security Set up
- Security with Key Pairs
- Working with Security Group
- Different IPs assigned to an Elastic Cloud Computing instance
- Assigning Elastic IPs
- Login/Access to EC2 instance
- Creating your own custom AMI, Registering & Granting access to AMI
- Placement groups
- EC2 instance protection

- Instance Roles
- Elastic Network Interfaces (ENIs)
- Resources and Tags
- Accessing Meta-Data & use cases

#### **Hands-on Practicals:**

- Launch of Linux EC2 instance
- Apache installation
- Securing instance
- Launching webserver
- Launching Windows EC2 instance
- Image creation
- Instance launch from image
- Assign Elastic IP to EC2

## Section 8 : Elastic Block Storage (EBS)

Goal: By taking this module, you'll learn about the Amazon Elastic Block Store (Amazon EBS) to attach/detach into EC2 instance Learning Objective: The following skills should be gained by completing this module:

- What is Elastic Block Store (EBS)?
- EBS Volume Types
- What is EBS Encryption?
- EBS Performance
- Instance Store volumes
- Instance Stores Available on Instance Types
- Instance Store Usage Scenarios
- Adding Instance Store Volumes to an AMI
- Optimize the Disk Performance
- Create and delete volumes
- Attach and detach volumes
- Mount and Unmount the attached volume
- Increase the volume size
- Create snapshots
- How to Create Volumes & AMIs from Snapshots?
- Cross-Region snapshot copy & use cases.



#### **Hands-on Practicals:**

- Creating new EBS block
- Attaching the new block to Linux instance
- Formatting the block
- Using the block for storage
- Handling IOPS details
- Detaching and attaching the block to new instance
- EBS Demo in Windows
- Mount / Unmount the volume
- Switching the block to new zone
- Creating EBS Using snapshots
- Handling the new EBS block for Windows instance

## Section 9: Elastic File System (EFS)

Goal: By taking this module, you'll learn about the Amazon Elastic File System (Amazon EFS) to share file data without provisioning or managing storage Learning Objective: The following skills should be gained by completing this module:

- Uderstanding of EFS
- Mounting & Unmounting Details
- Security in EFS

#### **Topics**

- What is Elastic File System (EFS)?
- Working with EFS resources
- Mounting EFS File Systems
- Managing EFS
- Monitoring file systems
- Data Protection for EFS

#### Hands-on-practical

- What is Elastic File System (EFS)?
- Creating a file system
- Deleting a file system
- Creating & managing mount targets
- Creating Security groups
- Creating policies
- Understanding of API



## Section 10: Amazon Simple Storage Service(S3)

Learning Objective: The following skills should be gained by completing this module:

- Understanding of Storage classes in S3
- Benefits of S3
- Understanding of components in S3
- Security / Policy in Buckets & Objects

#### **Topics**

- How to Create and delete buckets?
- How to Add objects to buckets?
- Getting the objects
- Deleting the objects
- What is Notifications?
- S3 storage and it's usage
- How to Work with Permissions of S3, Access Control, Bucket policy?
- Types of S3 Data encryption
- S3 Objects Enable Versioning and Logging
- Overview of S3 Lifecycle rules
- Accessing the Simple Storage Services with Tools
- How to Host a Static Website?
- Cross-Origin Resource Sharing
- Cross-region replication
- AWS CloudTrail Audit Logging

#### Hands-on-practical

- Creation of S3 buckets
- Loading objects and folders in buckets
- Securing objects
- Using Access policies
- · Dealing with access control lists
- Using buckets and objects features
- · Creating the bucket as webserver
- Hosting a website in S3
- Access S3 from EC2 Instance
- Cross Region Replication
- S3 command line interface

- Accessing S3 using Python
- Generating Policy using Policy Generator

#### Section 11: Amazon Glacier

Goal: By taking this module, you'll learn about Amazon Glacier cloud storage classes to understand for data archiving and longterm backup.

#### **Topics**

- How to Create Vaults?
- Working with Archives
- Access the Glacier vault using tools
- Backups using Glacier
- Understanding Job Operations
- What is Data Retrieval Policy Operations?

#### Hands-on-Practical

- Creation of Glacier vaults
- Working with FastGlacier
- Details on archive id, checksum, location and S3 lifecycle management

## Section 12: Virtual Private Cloud (VPC)

Goal: By taking this module, you'll learn about VPC (Amazon Virtual Private Cloud) offers a logically isolated virtual network of your choice, where you define your own IP address range. creation of subnets, and configuration of route tables and network gateways.

- Understanding of VPC
- Components in VPC
- Architecting the business requirements into AWS Services
- Depth Knowledge of CIDR and understanding of Ipv4

- Setting up the different types of networks in AWS
- Understanding of CIDR
- Working with ipv4 lpaddress
- How to Create custom VPC?

- What is NACLs & Security Groups?
- Create Internet Gateway(IGW)
- Connect to instances in the gateway
- What is Subnets, Route Tables & Association?
- NAT Instances & NAT-Gateways
- DHCP Options Sets & DNS
- VPC Peering
- Overview of VPN and its components
- Hands-on-Practical
- Exclusive demo on VPC scenario 1 and Scenario 2
- Creation and configuring the IP Address for VPC
- Creation of subnet
- Configuring route table
- Access S3 from Private Subnet
- Creation of internet gateways
- Security group creation
- Launch of NAT instances
- Launch of NAT Gateways
- Usage of VPC Wizard

## Section 13: Elastic Network Interface (ENI)

Goal: By taking this module, you'll learn about Elastic Network Interface (ENI) to create and configure network interfaces and attach to instances.

**Learning Objective:** The following skills should be gained by completing this module:

- Understanding of ENI
- Up the secondary server by using secondary ENI

#### **Topics**

- Understanding of Network Interface
- Use case of ENI
- Enabling Management Traffic by using ENI
- Attach ENI to EC2 Instances

#### Hands-on-Practical

Launch EC2 Instances

- Create ENI
- Attach ENI to EC2 Instance
- Create EIP and attach to ENI
- Detach and attach to secondary Instance

## Section 14: Amazon Relational Database Service (RDS)

Goal: By taking this module, you'll learn about a cloud-based relational database can easily be set up, operated, and scaled by Amazon Relational Database Service (Amazon RDS).

Learning Objective: The following skills should be gained by completing this module:

- Relational Database Service in AWS
- Types of DB engines in RDS
- Launching MySQL DB

#### **Topics**

- What is DB Instances?
- Select the DB-Engine
- Configure the Database Server
- Creating the Database
- How to Set up automatic backups, snapshots & restores?
- Authorizing access to the DB with RDS Security Groups
- DB Instance Replication
- Security: Using IAM to Manage Access to Amazon RDS Resources
- What is RDS Limits?
- How to Manage MySql Database server?
- DB Instance Life Cycle: How to Rename a DB Instance
- How to Delete or Reboot a DB Instance?
- Overview of Storage Types
- Upgrade a DB Instance
- Option Groups & DB Parameter Groups
- How to work with Reserved DB Instances?
- Understanding Monitoring
- What is Database Log Files?

#### **Hands-on-practicals**

Choosing the DB engine

- Selecting the DB version
- Create ENI
- Attach ENI to EC2 Instance
- Create EIP and attach to ENI
- Detach and attach to secondary Instance
- Enabling security via security groups and IAM policies
- Usage on upgrades and maintenance window
- Snapshot creation
- Launch of RDS instance in Linux

## **Section 15: Amazon DynamoDB**

Goal: By taking this module, you'll learn about a key-value and document database, DynamoDB is a multi-regional, multi-active, durable database with backup and restore capabilities.

**Learning Objective:** The following skills should be gained by completing this module:

- Understanding of NO-SQL DB
- Benefits of DynamoDB
- Working on DynamoDB

#### **Topics**

- Creating the Database
- How to Set up automatic backups, snapshots & restores?
- Working with Tables & Data
- Working with Items & Attributes
- Working with Queries
- Working with Scans
- Improving Data Access with Secondary Indexes
- DynamoDB Backups

#### Hands-on-practicals

- Creating a table
- Insert/Update the data in the console
- Connect DynamoDB from the application
- Enabling logs
- Enabling security via security groups and IAM policies

## Section 16: Elastic Load Balancing (ELB)

Goal: By taking this module, you'll learn about Elastic load balancing, applications traffic is automatically distributed across multiple targets such as Amazon EC2 instances, containers, IP addresses, and Lambda functions.

Learning Objective: The following skills should be gained by completing this module:

- Elastic Load Balancer and types of ELB
- Components & Policies in ELB

#### **Topics**

- What is ELB?
- How ELB Works?
- Types of ELB
- How to Create load balancer
- What is Internal External Load balancers?
- Load balancing protocols
- What is Listener Configurations?
- What is SSL Negotiation Configurations?
- How to Attach & Detach Subnets?
- To create Security groups for the load balancer?
- What is Cross-Zone Load Balancing?
- How to Configure health check for the load balancer?
- Sticky Sessions
- How to Add multiple instances to the load balancer?
- Overview of Custom Domain Names?
- What is DNS Fail over?
- Monitoring and Logging
- What is Connection Draining?
- ELB traffic logging

#### Hands-on-practicals

- Creating a table
- Insert/Update the data in the console
- Connect DynamoDB from the application

- Enabling logs
- Enabling security via security groups and IAM policies

### Section 17: Route 53

Goal: By taking this module, you'll learn the concepts of Route53 to manage the traffic.

Learning Objective: The following skills should be gained by completing this module:

Host the custom domain using Route53

#### **Topics**

- Configure Amazon Route 53 as Your DNS Service
- Register a Domain Name and Configure Amazon Route 53 as the DNS Service
- DNS Service Migration for an Existing Domain to Amazon Route 53
- Create a Sub domain that Uses Amazon Route 53 without Migrating the Parent Domain with Public Hosted Zones
- To Work with Private Hosted Zones
- Work with Resource Record Sets
- Overview of Health Checks and DNS Failover
- Health Checks Creation, Updating, and Deletion
- Transfer a Domain from a Different AWS Account or Registrar
- To Use IAM to Control Access to Amazon Route 53 Resources?

#### Hands-on Practicals

- Launch of EC2 instance
- Creation of Apache Webserver
- Enabling Static IP
- Adding hosted zones
- Fetching name server details
- Linking the name server details with our DNS provider
- Creation of Record set
- Using the domain name to see the webpages instead of IP Address

## **Section 18: Autoscaling**

Goal: By taking this module, you'll learn the concepts of Autoscaling

Learning Objective: The following skills should be gained by completing this module:

Setup and configure Auto-scaling

#### **Topics**

- Introduction to auto scaling
- Auto scaling components
- Advantages of auto scaling
- Launch configuration Prerequisites.
- How to Create launch configuration?
- Creation of Auto Scaling Groups (ASG)?
- How to Attach & Detach EC2 Instances in ASG?
- configure auto scaling policies based on the Load on EC2 instances?
- Auto scaling with Elastic Load balancer (ELB)?
- Removing the Instances Temporarily
- Suspend and Resume Process
- Shut Down Auto Scaling Process
- Monitoring Auto Scaling Instances
- Health Checks
- Getting Notifications When ASG Changes

#### **Hands-on Practicals**

- Creation of EC2 webservers
- Creation of Load balancer
- Configuring healthy and unhealthy threshold
- Picking the loadbalancer application, network and classical
- Registering the EC2 instances
- Validation of load balancing
- Configuring Autoscaling
- Creation of Launch Configuration
- Configuring Min, Max and Desired count on instances
- Validation autoscaling

## Section 19: Identity and Access Management (IAM)

Goal: By taking this module, you'll learn about AWS Identity and Access Management (IAM) enables you to manage access to AWS services and resources securely.

**Learning Objective:** The following skills should be gained by completing this module:

- Managing users, groups
- Permissions to allow / deny
- Custom policies to access AWS resources

#### **Topics**

- Create user accounts
- How to Set up multi factor Authentication (MFA)?
- IAM Roles
- IAM Groups
- Delegation of User Permissions
- Create of custom policies for delegation
- How to Use Identity Providers?
- Accessing Cross-Account
- Account settings

#### Hands-on-Practical

- Creating sub users
- Providing UI and CLI access
- Assigning permissions
- Creating policies in JSON
- Usage of Groups
- Roles revisited
- Password Management
- Overview on MFA

## Section 20: Identity and Access Management (IAM)

Goal: By taking this module, you'll learn about AWS Identity and Access Management (IAM) enables you to manage access to AWS services and resources securely.

Learning Objective: The following skills should be gained by completing this module:

- Managing users, groups
- Permissions to allow / deny
- Custom policies to access AWS resources

#### **Topics**

- Create user accounts
- How to Set up multi factor Authentication (MFA)?
- IAM Roles
- IAM Groups
- Delegation of User Permissions
- Create of custom policies for delegation
- How to Use Identity Providers?
- Accessing Cross-Account
- Account settings

#### Hands-on-Practical

- Creating sub users
- Providing UI and CLI access
- Assigning permissions
- Creating policies in JSON
- Usage of Groups
- Roles revisited
- Password Management
- Overview on MFA

## Section 21: Simple Queue Services (SQS)

Goal: By taking this module, you'll learn about Simple Queue Service (SQS) fully managed message queuing service.

**Learning Objective:** The following skills should be gained by completing this module:

- Understanding of SQS
- Types of SQS

#### **Topics**

- Create a queue
- How to Send messages to the queue?
- Sending Simple Notification Services to Simple Queue Services
- Retrieving messages from Simple Queue Services

#### **Hands-on Practicals**

- Creation of Standard queues
- Configuration of queues
- Handling message pooling
- Creation of FIFO queues
- Accessing the queue via Python scripts
- Pushing and Pulling the messages from queue using Python scripts

## Section 22: Simple Notification Services (SNS)

Goal: By taking this module, you'll learn about Simple Notification Service (SNS) fully managed messaging service for both application-to-application (A2A) and application-to-person (A2P) communication.

Learning Objective: The following skills should be gained by completing this module:

- Subscription and send mail to the subscriber
- Create a topic and add SNS

- Create a topic
- Subscribe to topic via Email
- How to set notification for EC2 instance changes?

#### Hands-on-Practical

- Creation of SNS Topic
- Usage of subscription
- Linking the subscription to a topic
- Visualizing the notification using topic

#### Section 23: AWS Elastic Beanstalk

Goal: By taking this module, you'll learn about AWS Elastic Beanstalk is an easy-to-use service for deploying and scaling web applications and services developed with Java, .NET, PHP, Node.js, Python, Ruby, Go, and Docker on familiar servers such as Apache, Nginx, Passenger, and IIS.

**Learning Objective**: The following skills should be gained by completing this module:

- Understanding of Elastic Beanstalk
- Deploying an application

#### **Topics**

- Create Web-App using Elastic Beanstalk
- Build a sample application using Beanstalk
- Modify the properties of deployment
- Deploy v2.0 into Elastic Beanstalk

#### Hands-on-Practical

- Creation of Beanstalk Application
- Creation of a new environment under the application
- Launch of a webserver using Beanstalk
- Configuring the environment
- Enabling notification for the environment
- Usage on version control on beanstalk

## Section 24: Server less computing (Lambda)

Goal: By taking this module, you'll learn about AWS Lambda is a serverless compute service that lets you run code without provisioning or managing servers.

Learning Objective: The following skills should be gained by completing this module:

- Understanding the functions in Lambda
- Languages to write a code in Lambda

#### **Topics**

- Overview of Lambda
- How Lambda works?
- Benefits of Lambda

#### Hands-on-Practical

- Create a function in Lambda
- Trigger the function
- Trigger the function from S3
- Create a function and trigger to start EC2 Instance
- Create a function and trigger to stop EC2 Instance
- Scheduling Auto start/stop the instances

#### Section 25: CloudTrail

Goal: By taking this module, you'll learn about AWS CloudTrail with log, continuously monitor, and retain account activity related to actions across your AWS infrastructure.

- Learning Objective: The following skills should be gained by completing this module:
- Logging the actions

#### **Topics**

- How CloudTrail Works?
- CloudTrail Workflow
- Setup & configure CloudTrail
- Benefits of CloudTrail

#### Hands-on-Practical

- Enable CloudTrail
- Working with CloudTrail
- Working with CloudTrail Log Files
- Security in CloudTrail

### **Section 26: CloudWatch**

Goal: By taking this module, you'll learn about monitoring service -CloudWatch with how to monitor your resources by effectively.

**Learning Objective:** The following skills should be gained by completing this module:

Monitor the services using CloudWatch

#### **Topics**

- Debugging cloud issues
- AWS Service Health Dashboard Monitoring
- Cloud watch Monitoring
- How to get statistics for a specific EC2 instance?
- Aggregated statistics
- Metrics for other AWS Services and related namespaces
- How to Set up notifications?

#### Hands-on-Practical

- Dealing with metrics of all AWS services
- Creation of Alarm
- Linking the alarm with SNS topic
- Manually triggering an event to validate the alarm and SNS

#### **Section 27: CloudFront**

Goal: By taking this module, you'll learn about Amazon CloudFront is a fast content delivery network (CDN) service that securely delivers data, videos, applications, and APIs to customers globally with low latency.

**Learning Objective:** The following skills should be gained by completing this module:

- Understanding CloudFront
- Enabling CloudFront to your website

- How Cloud Front Delivers the Content?
- Distributions

- Web Distributions
- How to Work withObjects?
- Request and Response Behavior
- How to Serve Private Content through Cloud Front?
- Accessing Objects using HTTPS Connection
- How to Use IAM to Control Access to Cloud Front Resources?
- Monitor CloudFront Activity Using Cloud Watch

#### Hands-on-Practical

- Creation of Distribution
- Enable of Distribution
- Using S3 bucket for static contents
- Creating root object
- Enabling the HTTP/HTTPS protocols
- Usage of own domain
- Using the CloudFront URL for accessing the webpage
- Check on statistics

#### **Section 28: CloudFormation**

Goal: By taking this module, you'll learn about Amazon CloudFormation to deploy the AWS resources as faster, efficient way and more security.

Learning Objective: The following skills should be gained by completing this module:

- Understanding CloudFormation Templates
- Creation of Stacks
- Deploy the AWS resources in quicker way

- How to Build AWS infrastructure as a code?
- Components in CloudFormation
- Sample templates Utilization
- JSON Introduction
- YAML Introduction
- Updating Stacks

#### Hands-on-Practical

- Create S3 Bucket using CF template
- S3 Bucket with Bucket Name
- S3 Bucket with Retain resources
- Website Hosting in \$3
- Create EC2 Instance using CF template
- EC2 Instance with EIP (Update resources by using Change Sets)
- Deploy PHP application

## **SKILLS AND TOOLS**

## **Tools Covered**

Cloud Front

**AWS VPC** 

**AWS Storage Gateway Tool** 

AWS S3

AWS Lambda











**AWS IAM** 



**AWS Direct** Connect

Amazon EBS

**AWS Cloud** Watch











## **Skills Covered**

Monitoring Clouds



Design resilience

Design identity













Cloud cost



Data base

Computer service

Cloud Coding Skill Technolgy



## **PLACEMENT SUCCESS STORIES**

Designation Company Package **AWS Cloud** 10.8 LPA **Architect IMSON** Softwares Shashank ECS Cloud Infotech **6.5 LPA AWS Security Engineer** Anuradha **AWS DevOps 4.8 LPA Engineer** Sandhya **7.6 LPA** Beelogical The Model of Local **AWS Developer** Ramesh **AWS Solutions Shellinfo Global** 8.0 LPA **Architect** Joesph **AWS Cloud SUNSMART** 11.0 LPA **Engineer** 

Mohammed

## **OUR HIRING PARTNERS**











































## **Earn your AWS Course Completion Certificate**

Credo Systemz's certificate is highly recognized by 30K Global companies around the world.



## WHAT OUR TRAINEE SAYS?



#### Santhosh

4.7 **\*\*\*** 

AWS training at Credo Systemz was excellent. Sessions were interactive, and the trainer shared real-world use cases. Assignments and projects gave me strong confidence in cloud computing. Highly recommended!



#### Fathima Banu

4.2 **\*\*** 

I had a wonderful learning experience at Credo Systemz. The AWS training was practical, with step-by-step explanations. Daily assignments and real-time projects improved my cloud skills effectively.



### **Prakash Jain**

 $5.0 \times \times \times \times \times$ 

I really enjoyed the AWS course. The trainer gave real-world cloud use cases and provided practical labs. Credo Systemz is highly recommended for anyone looking to master AWS.



#### Saindhavi

4.9

The AWS course was well-structured, covering EC2, S3, IAM, and Lambda in detail. The trainer was supportive and provided hands-on practice. Credo Systemz is perfect for AWS learners.



#### Jesuraj. F

4.0 **\*\*** 

Best AWS training at Credo Systemz! The trainer was experienced and explained cloud services step by step. Real-time scenarios and projects boosted my confidence. Very useful training overall.



### Anjali Ravi

 $4.5 \star \star \star \star \star$ 

Credo Systemz provided excellent AWS training. Sessions were clear, interactive, and industry-focused. Assignments and placement support helped me become job-ready. One of the best institutes for AWS training.

# **CHENNAI**

## **VELACHERY** -

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## **OVERSEAS**

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Sima Electronic Building, LLH Opposite, Electra Street - Abu Dhabi







