



AWS Cloud With DevOps **Specialization Program**





About The Program:

At Regex Software, we offer a comprehensive AWS Cloud Specialisation with DevOps, designed to prepare learners for real-world roles in cloud engineering, infrastructure automation, and deployment pipelines. This course is one of the most in-demand <u>Cloud and DevOps specialisation programs in Rajasthan</u>, tailored for individuals who want to build scalable cloud-native applications and streamline development workflows using the latest DevOps practices.

Our training program provides in-depth knowledge of AWS cloud architecture, EC2, S3, IAM, VPC, Lambda, Docker, Jenkins, Terraform, Kubernetes, Git, and CI/CD pipelines. By combining powerful tools and hands-on lab experience, we ensure learners gain practical skills that top employers demand today.

Mode:	Duration:	Participants:
Physical (Jaipur) or Online (Google Meet)	8 Months + 6 Months Support	15 – 20 per Batch

What you will Learn?







Study Material

- E-Notes.
- Poll Test & Assignments .
- Over 450 hours of Live Video Lectures available on demand.
- Accessing lecture videos and notes.
- 24*7 Mentorship Support
- · Engaging in real-time project assignments

Output

- · Able to think out of the box
- Work on multiple projects and Opportunity to get Internship in REGex or in any other Other company through us
- Become ready for AWS Solution Architect Certification
- Expertise in different Devops Tools like Docker, Kubernetes, Ansible, Terraform, Jenkins etc.
- Min Annual Salary of cloud Architect is ₹5 LPA





aws +

Placement Process:

- At REGex Software, we are committed to providing a structured and resultsdriven training approach to ensure your career success.
- Training & Performance Analysis:
- Your training will begin from day 1 of your joining, focusing on hands-on learning and practical implementation.
- Our team will analyze your performance based on assignments, projects and weekly assessments from the second week onwards and we will provide weekly feedback to help you improve.
- Mandatory Criteria for Placement Opportunities:
- · To be eligible for placement opportunities, you must meet the following criteria:
- Z 80% attendance in live training sessions.
- Image: Some state of the second s
- 80% attendance in assessments, including tests, mock interviews, HR interviews and group discussions.
- Resume Preparation & Placement Process:
- Between 5.5 to 6 months, our team will provide guidance on resume building and evaluate your resumes accordingly.
- After completing 75-80% of the program, you will receive details about the placement opportunities based on your performance and company requirements.
- Placement opportunities will be provided continuously via email, calls and WhatsApp groups, depending on your performance.
- Placement Assurance & Refund Policy:
- This is a Placement Assured Program, with an additional 6-month postprogram assistance.
- If you successfully complete the program but do not secure a placement within 6 months after program completion, you will receive a 100% fee refund with 9% interest.
- Our Commitment to Your Success:

At REGex Software, Placement Assurance = Skills + Opportunities.

- We equip you with industry-relevant skills and provide continuous job opportunities based on your performance. However, it is the student's responsibility to crack interviews and enhance their skills based on feedback.
- For additional support, we offer the flexibility to rejoin previous batches to reinforce concepts and improve understanding.We are dedicated to your career success! #

Extra Sessions:

Additinal Session on GIT, Linux, Docker, AWS Basics, Jenkins and many more for all students.

Our Students Placed // Partnership



COURSE CONTENT:

Linux & Python:

- Linux
- Python

AWS Solution Architect:

1. Design Secure Architectures Task Statement

- Design secure access to AWS resources
- Design secure workloads and applications
- Determine appropriate data security controls
- 2. Design Resilient Architectures
- Design scalable and loosely coupled architectures
- Design highly available and/or faulttolerant architectures
- 3. Design High-Performing Architectures
- Determine high-performing and/or scalable storage solutions
- Design high-performing and elastic compute solutions
- Determine high-performing database solutions
- Determine high-performing and/or scalable network architectures
- Determine high-performing data ingestion and transformation solutions

4. Design Cost-Optimized Architectures

- Design cost-optimized storage solutions
- Design cost-optimized compute solutions
- Design cost-optimized database solutions
- Design cost-optimized network
 architectures

DevOps:

DevOps Essentials

DevOps Continue:

- Configuration Management (Ansible)
- Containers and
 Orchestration Introduction
- Docker
- Jenkins
- Kubernetes
- Hashicorp Terraform
- Chef

What you will Learn:

- AWS Foundations and Services
- AWS Security & Costs
- AWS Cloud Services Overview
- Compute Services Design, Implementation & Management
- Identity and Access Management (IAM)
- Auto Scaling Solutions
- Virtual Network Services DNS
- AWS Application Deployment
- AWS Database Design & Deployment
- Additional AWS Services
- Learn different Devops Tools like Docker, Kubernetes, Ansible, Terraform, Jenkins etc.



**Note: Content may subject to change by REGex as per requirement

JOIN OUR COMMUNITY:



For Frequent Course Updates and Information Join our Telegram Group



For Webinar Videos and Demo Session, Join our Youtube Channel



Want to stay updated and inspired?



Get connected. Stay updated.

Join 100% Placement Guaranteed Programs

JOIN TELEGRAM

JOIN YOUTUBE

JOIN INSTAGRAM

JOIN LINKEDIN

MORE INFO & REGISTER