



AWS Solution Architect Associate Summer Internship Program





ABOUT THE PROGRAM:

With the belief to build a healthy eco-system as per the Industry Standards REGex Software brings a Summer Industrial Internship & Training Program on "AWS Cloud". We organize an Industrial Training/Internship Program for improving the knowledge and skills of the Students, so that they can become expert in the field of AWS Cloud and get their Dream Job in Software Development Field in Big MNCs.

REGex Software Services's AWS Cloud course is a valuable resource for beginners and experts. This course will introduce you to Connecting, Managing, Deploying and Updating Cloud from Basics to Advance. If you want to become AWS Certified Solution Architect, REGex introduce this course for you.

Mode:	Duration:	Weekly Duration:	Eligibility Criteria:
Physical (Jaipur) or Online (Google Meet)	45 – 60 Days	20 Hours Per week	B.Tech, BCA, M.Tech, MCA pursuing Candidates only

What you will Learn?



Python



AWS Solution Architect Associate



Real-Time Projects





Study Material

- E-Notes
- Assignments per day
- Weekly Tests
- Live & Hands-on Sessions
- Offline Access of Lecture Videos & Notes
- 24*7 Mentorship Support Working on Live Projects

Output

- 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

O What you will Learn

- 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
- Min Annual Salary of cloud Architect is ₹6.6 LPA

- Get Summer Internship Offer Letter
- Need to Spend Min. 5 hours with REGex
- Get Internship Project Completion
 Certificate
- No Previous Knowledge Required
- Get Summer Training Certificate
- Get Performance based Letter of Recommendation (LOR)



OUR STUDENTS PLACED // PARTNERSHIP

Google

Honeywell

fracta

Cognizant

Paytm Myntra 💦 Adobe IBM

Infos/s

(DELL)

Capgemini

amazon

ORACLE

Microsoft

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

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

2. Design Resilient Architectures

- Design scalable and loosely coupled architectures
- Design highly available and/or fault-tolerant 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

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