

Pursue Your Dream Job as a Cloud Engineer In Just

6 Steps



AWS Introduction

In this module, We will learn about the fundamentals of the cloud computing. We will learn basics of computer science and build on case studies for cloud computing. Bonus content on AWS Global Infrastructure.

AWS Components - Phase 1

In this module, we will learn about Elastic compute cloud, Virtual Private cloud, storage, services, Elastic load balancers, Identity Access Management, Databases, Decoupling Applications, Domain Name System, AWS CloudFront, ECS, AWS Storage Extras.





AWS Components - Phase 2

In this module, we will learn about serverless computing, AWS CLI and SDK, AWS Encryptions, Migration Services by AWS, Disaster Recovery, Monitoring, Other Latest Services.

AWS Projects

The course consists of Project every 15 days, so that the student builds a good portfolio for the job. There are Monthly Projects to test the understanding and Progress of the student. There is a capstone project.





Experience Based Learning

The goal of this course is to make the student job ready. Hence we adopt experience based learning where the student will have the virtual job experience with rotation across different AWS job roles.

AWS Certification From EigenAl

The student will get a certification from EigneAI and We do help the student also to study for the AWS certifications.

