

CERTIFICATE OF TRAINING

This Certificate is hereby bestowed upon



For attending an exceptional in-depth

AWS Solutions Architect (CSA) Program

A 95 hours training that covers AWS Services and Infrastructure | Infrastructure Models | AWS API Tools | Securing your infrastructure | The Well-Architected Framework | AWS API Tools to Deploy an EC2 Instance | Security Principals | Identity and Resource-Based Policies | Account Federation | Introduction to Managing Multiple Accounts | IP Addressing | Amazon Virtual Private Cloud (VPC) | Routing | Internet Access | Network Access Control Lists (NACLS) | Security Groups | EC2 EC2 Instances and Instance Selection | High Performance Computing on AWS | Lambda and EC2 | Amazon VPC Infrastructure | Amazon S3, Security, Versioning and Storage Classes | Shared File Systems | Data Migration Tools | AWS Database Solutions | Amazon Relational Database Services (RDS) | Dynamo DB | Redshift | Redshift Comparison with RDS | Caching and Migrating Data | Database Layer in Amazon VPC Infrastructure | IAM | Monitoring: Cloud Watch, Cloud Trail, and VPC Flow Logs | Invoking Events | Elastic Load Balancing | Auto Scaling Options and Monitoring Cost | Cloud Formation | AWS Systems Manager | Microservices | Monitoring Microservices with X-Ray | Containers | VPC Peering & Driver | Containers | VPC Peering & Driver | Containers | VPC Peering | Containers | VPC Peering & Driver | VPC Peerin API Gateway | Amazon SQS, Amazon SNS | Amazon Kinesis Data Streams & Company | Amazon SQS, Amazon SNS | Amazon Kinesis Data Streams & Company | Amazon SQS, Amazon Serverless Architecture | Edge Fundamentals | Amazon CloudFront | AWS Global Accelerator | AWS Web Application Firewall (WAF), DDOS and Firewall Manager | AWS Outposts | Amazon CloudFront Distribution with an Amazon S3 Origin | Planning for Disaster Recovery | AWS Backup Recovery Strategies Concepts under the mentorship of Mr. Vimal Daga

Certificate no #13-2022-8418

Date 04th May, 2022 - 08th July, 2022

Vimal Daga Founder - #13