

MULTI-CLOUD DEVSECOPS WITH AI

BY RAHAM



ABOUT THE COURSE

Multi-Cloud DevSecOps is a modern approach to software development, deployment, and operations that integrates:

- DevOps: Continuous integration (CI), continuous delivery (CD), and automation
- Sec (Security): Security baked into every phase of development and deployment
- Multi-Cloud: Leveraging more than one cloud platform (e.g., AWS, Azure, GCP) for flexibility, scalability, and resilience

In short, it's the marriage of speed, security, and cloud flexibility — across multiple cloud providers.

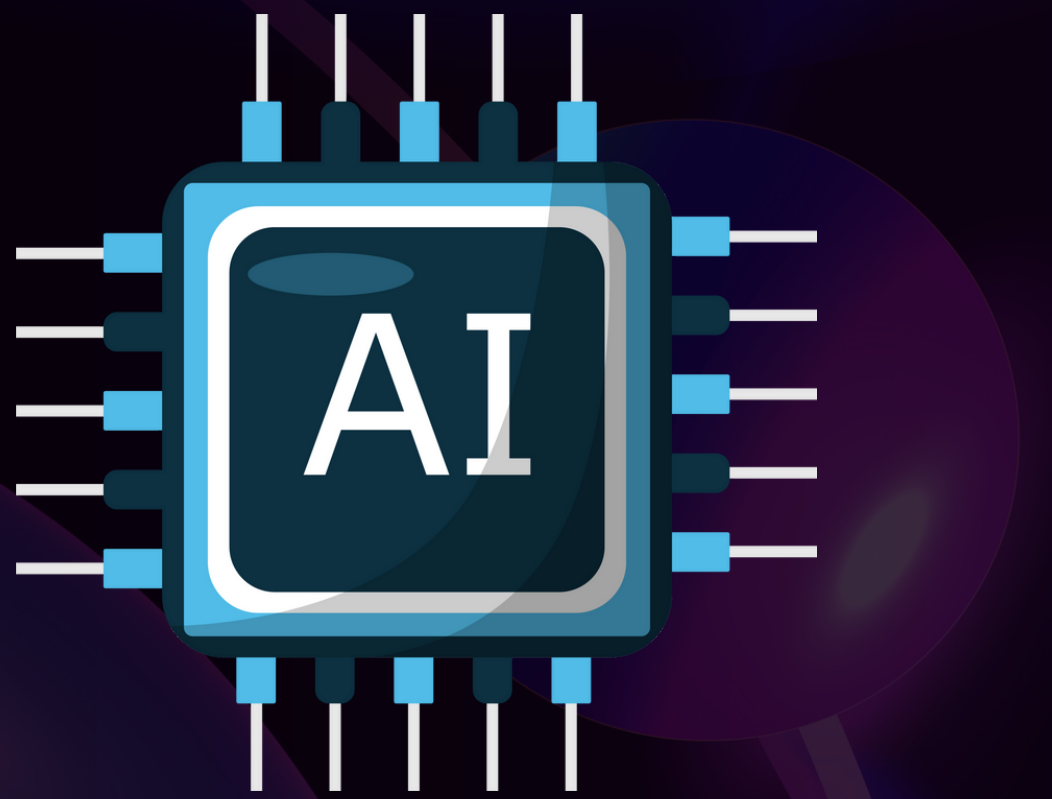
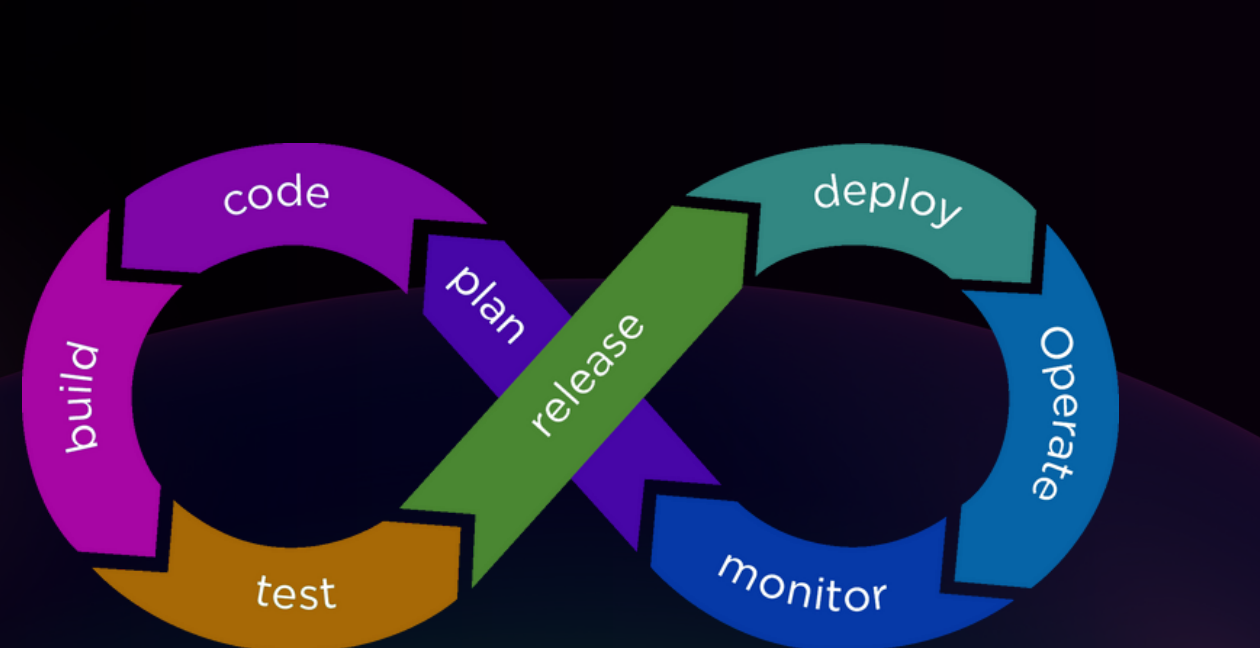


WHAT WE TEACH

MULTICLOUD
DEVSECOPS



WHAT WE TEACH



WHO CAN LEARN

Working Professionals

- ✓ Yes — Ideal for career switchers and upskillers.
 - From BPO, Finance, Civil, Mech ---
 - Many professionals have successfully switched to DevOps after 2-10 years in non-IT domains.

Students

- ✓ Yes — Great career-starting path.
 - Especially you're B.Tech/B.Sc/Bca MCA/M.Tech
 - Even others can also learn with good passion and basic skills.

Non-IT People

- ✓ Yes — Possible with dedication and guided learning.
 - People from marketing, banking, teaching have learned DevOps. transitioned into roles like Cloud, SRE, DevOps



COMPANY OPPORTUNITIES



MNC

MID LEVEL

STARTUP



DEVOPS TOOLS

1. Git
2. Github
3. GitLab
4. Maven
5. Jenkins
6. Ansible
7. Docker
8. Docker swarm
9. Portainer
10. Kubernetes

11. Kops
12. K8sGpt
13. KubeCost
14. Helm
15. Argocd
16. Terraform
17. HashiCorp Cloud
18. Terraformer
19. OpenTofu
20. Sonarqube
21. Nexus
22. Jfrog
23. Prometheus
24. Grafana
25. Splunk
26. DataDog



AWS SERVICES

- 1. EC2
- 2. ASG
- 3. ELB
- 4. EBS
- 5. S3
- 6. IAM
- 7. VPC
- 8. RDS
- 9. ELASTICBEAN STALK
- 10. EFS
- 11. SNS
- 12. SQS
- 13. LAMBDA
- 14. ECR
- 15. ECS
- 16. FARGATE
- 17. CODE BUILD
- 18. CODE DEPLOY
- 19. EKS
- 20. CFT
- 21. CLI
- 22. CLOUD TRAIL
- 23. CLOUD CONFIG
- 24. CLOUD WATCH
- 25. ROUTE 53
- 26. CDN



GCP SERVICES

- 1. VM
- 2. AUTO SCALE
- 3. ELB
- 4. PERSISTENT DISK
- 5. GCS
- 6. IAM
- 7. VPC
- 8. CLOUD SQL
- 9. APP ENGINE
- 10. FILE STORE
- 11. IMAGES
- 12. CLOUD FUNCTION
- 13. ARTIFACTORY
- 14. CLOUD RUN
- 15. CLOUD DEPLOY
- 16. GKE
- 17. INSTANCE GROUP
- 18. SOLE TENANT
- 19. OS PATCHES
- 20. STORAGE MANAGEMENT
- 21. GDM
- 22. PIPELINES
- 23. MONITORING
- 24. GCLOUD CLI
- 25. Cloud DNS
- 26. Cloud CDN



AZURE SERVICES

- 1. VM
- 2. VMSS
- 3. ELB
- 4. DISK
- 5. BLOB
- 6. IAM
- 7. VNET
- 8. RDS
- 9. APP SERVICES
- 10. RESOURCE GROUPS
- 11. DNS
- 12. END POINTS
- 13. AKS
- 14. STORAGE
- 15. RBAC
- 16. JIT
- 17. JEA
- 18. AZURE TCO
- 19. AZURE POLOCIES
- 20. STORAGE MANAGENT
- 21. ARM
- 22. PIPELINES
- 23. MONITORING
- 24. CLI
- 25. ROUTE 53
- 26. CDN



WHAT IS MODULE STRUCTURE OF COURSE ?

LEARNING MULTIPLE TOOLS AND CLOUDS ARE NOT EASY
I HAVE PREPARED A CLEAR BLUE PRINT OF LEARNING
LETS EXPLORE THE COURSE ROUTE MAP



TERRAFORM TOPICS



MODULE- 1 INTRODUCTION

- INTRO
- ADVANTAGES
- CLOUD SERVICES
- INSTALLATION
- BLOCKS & SYNTAX
- COMMANDS
- COMPONENTS
- PLUGINS
- TARGET
- STATE LIST

MODULE- 4 STATEFILE

- INTRO
- WHY STATEFILE
- TRACKING
- BACKENDS
- S3 BACKEND
- PARTIAL BACKEND
- REMOTE BACKEND
- STATE LOCK
- ADVANTAGES
- S3 TO LOCAL

MODULE-2 VARIABLES

- VARIABLE BLOCKS
- VARIABLE FILE
- TFVARS
- AUTO TFVARS
- TFVARS.JSON
- TERRAFORM CLI
- ENV VARIABLE
- -VAR VS -VAR-FILE
- PASSING VALUES
- USE CASES

MODULE-5 BLOCKS

- TERRAFORM BLOCK
- PROVIDER BLOCK
- RESOURCE BLOCK
- VARIABLE BLOCK
- LOCAL BLOCK
- OUTPUT BLOCK
- DATA BLOCK
- MODULE BLOCK
- IMPORT BLOCK
- DYNAMIC BLOCK

MODULE-3 OUTSIDE CORE

- REPLACE
- TAINT
- DEBUGGING
- IMPORTING
- WORKSPACES
- ISOLATION
- INFRA FOR ENVS
- MANAGING SPACE
- STATE FILES
- DELETING SPACES

MODULE-6 PROVIDERS

- OFFICIAL
- PARTNER
- COMMUNITY
- VERSION CHANGE
- CONSTRAINTS
- PROVIDER FILE
- PLUGINS FOLDER
- REGISTRY
- MULTI PROVIDERS
- ALIAS & PROVIDER



TERRAFORM TOPICS



MODULE- 7 META ARGS

- PARALLELISM
- COUNT
- DEPENDS ON
- FOR EACH
- LIFECYCLE
- IGNORE CHANGES
- PREVENT DESTROY
- REFRESH
- CREATE BEFORE DESTROY

MODULE-8 MODULES

- WHAT IS MODULE
- USE CASES
- PARENT MODULE
- CHILD MODULE
- MODULE INPUT
- MODULE OUTPUT
- MODULE SOURCES
- PUBLIC MODULE
- PRIVATE MODULE
- STRUCTURES

MODULE-9 HCP

- INTRO
- HCP ADVANTAGES
- ACCOUNT SETUP
- WORKSPACE
- RUNS
- HCP CLI MODE
- DESTRUCTION
- COST POLICY
- SENTINEL POLICY
- HCP ENTERPRISE



MODULE- 10 PROVISIONERS

- PROVISIONERS
- LOCAL-EXEC
- REMOTE-EXEC
- FILE PROVISIONER
- COMMENTS
- RECREATION
- FUNCTIONS
- LENGTH
- TOLIST
- TOSET

MODULE-11 DATA TYPES

- STRING
- NUMBER
- BOOL
- LIST
- SET
- MAP
- TUPLE
- NULL
- OBJECT
- OTHERS

MODULE-12 ADDON TOOLS

- OPENTOFU
- TERRAFORMER
- VALIDIAC
- VS EXTENSTION
- ANSIBLE
- COPILOT
- TF LINT
- GENAI FOR TF
- GRAPH
- OTHER TOOLS



GIT TOPICS



- INTRO & HISTORY
- CVCS VS DVCS
- INSTALLATION
- GIT ARCHITECTURE
- GIT COMMANDS
- GIT BRANCHES
- BRANCHING STRATEGIES
- CONFIGURATION
- GIT MERGE VS GIT REBASE
- GIT MERGE VS CHERRY-PICK
- GIT STASHING
- GIT REVERT VS GIT RESET
- GIT MERGE CONFLICTS
- GIT CLONE VS FORKING
- GIT TROUBLESHOOTING
- GIT IGNORE



GITHUB TOPICS



- INTRO
- ACCOUNT CREATION
- REPOSITORIES
- PUBLIC VS PRIVATE REPOS
- PULL REQUESTS
- FORKING
- GIT PUSH
- BRANCH PROTECTION RULES
- PROJECT CREATION
- WIKI PAGES
- ARCHIVING REPOS
- SWITCHING REPOS
- CREATING FILES IN GITHUB
- WIKI PAGES
- PROFILE SETUP
- BRANCHES ACTIONS
- SECURING GITHUB



MAVEN TOPICS



- INTRO
- ARTIFACTS CREATION
- TYPES OF ARTIFACTS
- JAR VS WAR VS EAR
- PROJECT STRUCTURE
- POM.XML
- PLUGINS
- MAVEN LIFECYCLES
- MAVEN GOALS
- MAVEN COMMANDS
- MAVEN PLUGINS
- MAVEN VS ANT
- MAVEN USE CASES
- BUILD TOOLS FOR DIFFERENT LANGUAGES
- GRADLE AND NPM OVERVIEW
- CONCLUSION



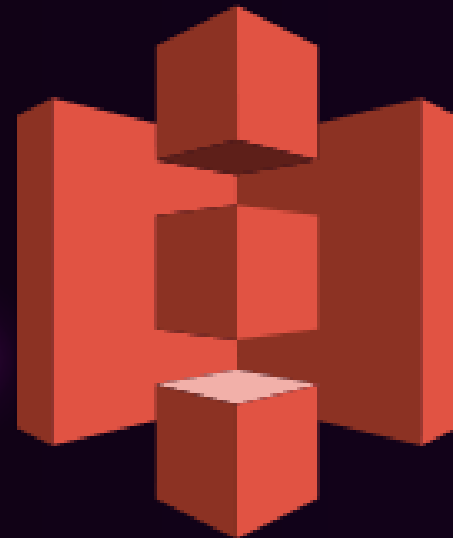
JENKINS TOPICS



- INTRO
- WHAT IS CI/CD
- INSTALLATION
- JOB CREATION
- WORKSPACES
- PORT CHANGE
- BUILD EXECUTORS
- VARIABLES
- PARAMETERS
- CRONJOB
- POLLSCM
- WEBHOOKS
- THROTTLE BUILDS
- CUSTOM THEMES
- MASTER & SLAVE
- PLUGINS
- RBAC
- PIPELINES
- TYPES OF PIPELINES
- PIPELINE AS A CODE
- PIPELINE INPUTS
- MULTI STAGE PIPELINES
- SCRIPTED VS DECLARATIVE
- MULTI BRANCH PIPELINE
- LINKED JOBS
- BACKUPS
- NOTIFICATIONS
- BUILD LOGS
- TROUBLESHOOTING
- CREDENTIAL MANAGEMENT
- GLOBAL SETTINGS
- POST BUILD ACTIONS
- TOOLS CONFIGURATION
- JENKINS MANAGEMENT



JENKINS INTEGRATIONS



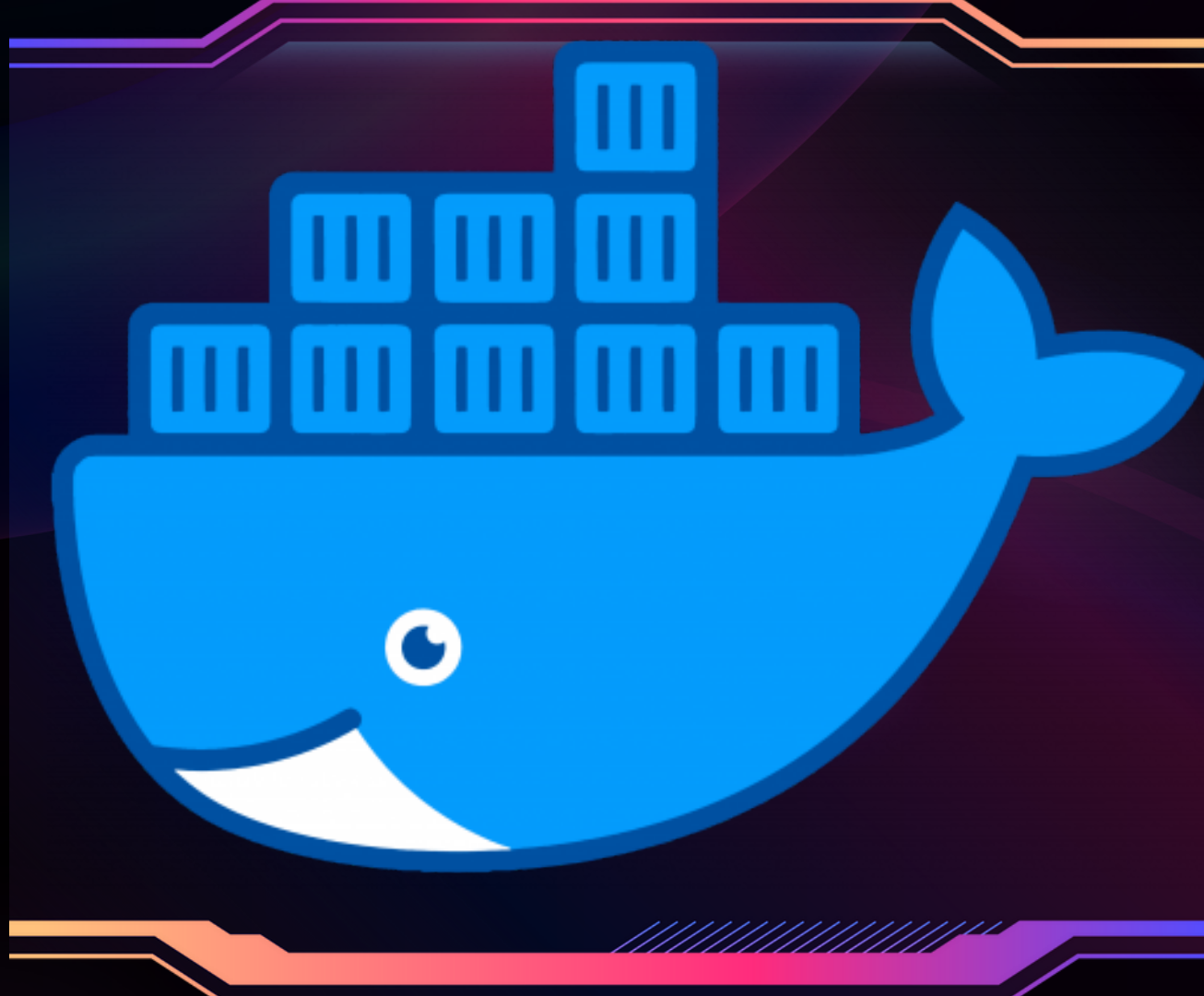
ANSIBLE TOPICS



- INTRO
- ARCHITECTURE
- INSTALLATION
- HISTORY
- NODE CONNECTION
- ADHOC COMMANDS
- MODULES
- PLAYBOOKS
- YAML INTRO
- YAML VALIDATORS
- TAGS
- IGNORE ERRORS
- LOOPS
- VARIABLES
- TEMPLATES
- RESOURCE CREATION
- STRATEGIES
- HANDLERS
- CONDITIONS
- ANSIBLE VAULT
- LAMP STACK
- ANSIBLE ROLES
- ANSIBLE GALAXY
- ASYNCHRONOUS & POLLING
- RAW VS COMMAND VS SHELL
- MODULES WITH EXAMPLES
- TROUBLESHOOTING
- KEY ISSUES
- SYNTAX VALIDATIONS
- DRY RUN
- DEBUG
- CUSTOMIZE PLAYBOOKS
- ANSIBLE VS TERRAFORM
- OTHER TOOLS VS ANSIBLE



DOCKER TOPICS



- INTRO
- MONOLITHIC
- MICRO SERVICES
- VIRTUALIZATION
- CONTAINERS
- DOCKERIZATION
- INSTALLATION
- ARCHITECTURE
- DOCKER COMMANDS
- OS LEVEL VIRTUAL
- DOCKER FILE
- COMPONENTS
- IMAGE BUILDING
- COPY V ADD
- CMD VS ENTRYPOINT
- RUN VS CMD
- LAYERING
- SIZE REDUCTION
- MULTI STAGE BUILD
- DOCKER VOLUMES
- VOLUME MOUNT
- DOCKER COMPOSE
- COMPOSE COMMANDS
- COMPOSE FILE CHAGE
- CPU & RAM ALLOCATION
- DOCKER SWARM
- DOCKER SERVICES
- DOCKER NETWORK
- DOCKER ENV VARIABLES
- DOCKER HUB
- DOCKER REGISTRY
- DOCKER IMAGE PUSHING
- DOCKER TROUBLESHOOTING
- PORTAINER



K8S TOPICS



MODULE- 1 INTRODUCTION

- INTRO
- HISTORY
- ARCHITECTURE
- MINIKUBE SETUP
- MASTER NODE
- WORKER NODE
- COMPONENTS
- PORTS
- KUBECTL
- COMMANDS

MODULE- 4 ISOLATION

- NAMESPACES
- TYPES OF NS
- WORKING ON NS
- LIMITATIONS
- SERVICES
- TYPES OF SERVICES
- USE CASES OF SVC
- METRIC SERVER
- INSTALLATION
- METRICS USAGE

MODULE-2 WORKLOADS

- PODS
- REPLICASET
- RC
- DEPLOYMENT
- DAEMONSET
- LABELS
- SELECTORS
- ROLLOUTS
- K8SGEN
- MANIFEST CLI

MODULE-5 VOLUMES

- VOULMES IN K8S
- HOSTPATH
- EMPTRY DIR
- PERSISTENT VOL
- PVC
- STORAGE CLASSES
- RECLAIM POLICY
- ACCESS MODES
- CSI
- LIMITATIONS

MODULE-3 KOPS

- KOPS INTRO
- ADVANTAGES
- INSTALLATION
- CLUSTER SPINUP
- UPGRADING
- SCALING NODES
- SCALING MASTER
- ADDING ADDONS
- CONFIG UPDATION
- ALTERNATIVES

MODULE-6 ALLOCATION

- RESOURCE QUOTA
- LIMITRANGE
- STATIC PODS
- K8S STATIC PODS
- PATH CHANGING
- MULTI CONTAINER
- SIDE CAR
- INIT CONTAINER
- ADAPTER PATTERN
- AMBASSADOR



K8S TOPICS



MODULE- 7 SCHEDULING

- SCHEDULER
- TAINT & TOLERATE
- NODE UNTAINT
- NODE SELECTOR
- NODE AFFINITY
- ANTI-AFFINITY
- POD AFFINITY
- POD ANTI AFFINITY
- LABELING NODES
- LABEL OVERWRITE

MODULE- 10 HEML

- INTRO
- INSTALLATION
- CHARTS
- RELEASES
- ARTIFACTHUB
- HELM CLI
- VALUES SETUP
- MANIFEST SPINUP
- TEMPLATING
- VALUES PASSING

MODULE-8 ENV VARIABLES

- ENV VARIABLES
- CONFIGMAP
- USE CASES
- LIMITATIONS
- CLI,FILE, MANIFEST
- SECRETS
- TYPES OF SECRETS
- USE CASES
- CLI,FILE, MANIFEST
- INJECTING TO POD

MODULE-11 EKS

- INTRO
- ADVANTAGES
- DIS ADVANTAGES
- CLUSTER SPINUP
- CLUSTER UPDATE
- AUTO MODE
- CLUSTER SCALING
- OIDC PROVIDER
- COST FACTORS
- ADDONS

MODULE-9 RBAC

- RBAC
- AUTHENTICATION
- AUTHORIZATION
- OPENSSL
- CERTS & KEYS
- ROLE
- ROLEBINDING
- CLUSTER ROLE
- CLUSTER ROLE BIND
- SERVICE ACCOUNT

MODULE-12 STRATEGIES

- WHY STRATEGIES
- TYPES
- BLUE GREEN
- ROLLING UPDATES
- CANARY
- RECREATION
- ROLLING VERSIONS
- PAUSING DEPLOY
- ROLLBACK
- USE CASES



K8S TOPICS



MODULE-13 NETWORKING

- SERVICES
- TYPES OF SERVICE
- CLUSTER IP
- NODE PORT
- LOAD BALANCER
- NETWORK PLUGIN
- CNI
- FLANNEL
- CALICO
- WEAVE NET

MODULE-14 INGRESS

- WHY INGRESS
- ROUTING TYPES
- HOST BASED
- PATH BASED
- ING CONTROLLER
- INSTALLATION
- WORKING WITH ING
- ING VS LB
- SSL TERMINATION
- USE CASES

MODULE-15 ARGOCD

- INTRO
- WHAT IS GITOPS
- ARCHITECTURE
- ADVANTAGES
- INSTALLATION
- APP CREATION
- DEPLOYMENT
- AUTO SYNC
- PUSH VS PULL
- MONITORING



MODULE- 16 KUSTOMIZE

- INTRO
- WHY KUSTOMIZE
- BASE
- OVERLAY
- PATCH
- KUBECTL APPLY -K
- KUSTOMIZATION
- ENV MANAGING
- DEPLOYING APP
- USE CASES

MODULE-17 KUBEADM

- KUBEADM INTRO
- CLUSTER SPINUP
- RUNTIME SETUP
- CGROUP SETUP
- TOKEN CREATION
- JOINING NODES
- NETWORKING
- PLUGIN ADDONS
- RUNNING POD
- LIMITATIONS

MODULE-18 AI TOOLS

- WHY AI FOR K8S
- K8SGPT
- CAST-AI
- K8SYAML
- K8SGEN COMPUTE
- HELM CREATION
- KUSTOMIZE SETUP
- COPILOT
- WORKIK
- OTHER TOOLS



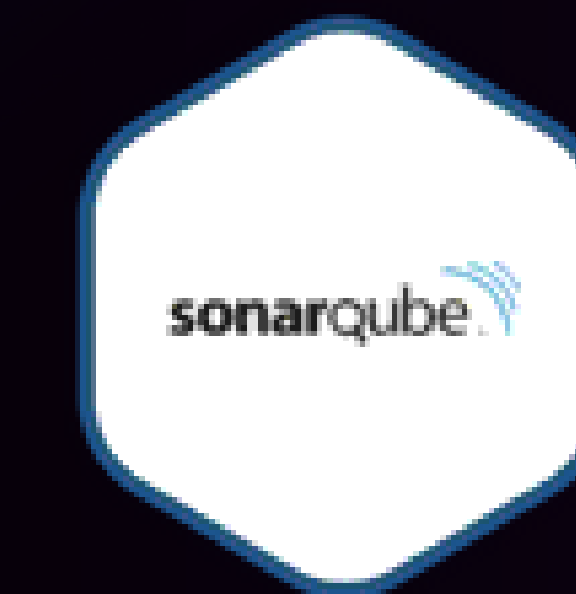
PROMETHEUS GRAFANA



- INTRO
- IMPORTANCE OF MONITORING
- PROMETHEUS INTRO
- INSTALLING PROMETHEUS
- DASHBOARD EXPLORATION
- GRAFANA INTRO
- INSTALLING GRAFANA
- DASHBOARD SETUP
- EMAIL TRIGERRING
- ADDING NODES TO DASHBOARD
- LOKI
- PROMTAIL
- NODE EXPORTER
- METRICS EXPLORATION
- SERVER MONITORING
- LOG EXPORTING
- GRAFANA CLOUD
- REAL TIME WORKING



SECURITY TOOLS



SONARQUBE



TRIVY



OWASP



GITLAB



OP AGENT



TF LINT



SECURITY SERVICES



IAM

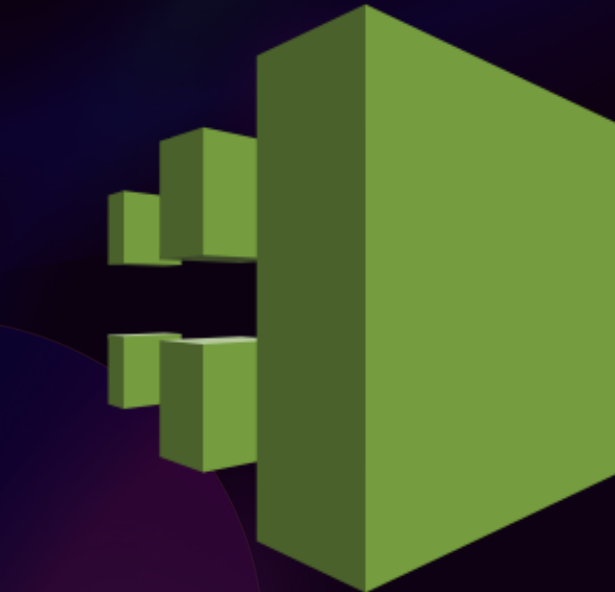


AWS Cloud
WAF

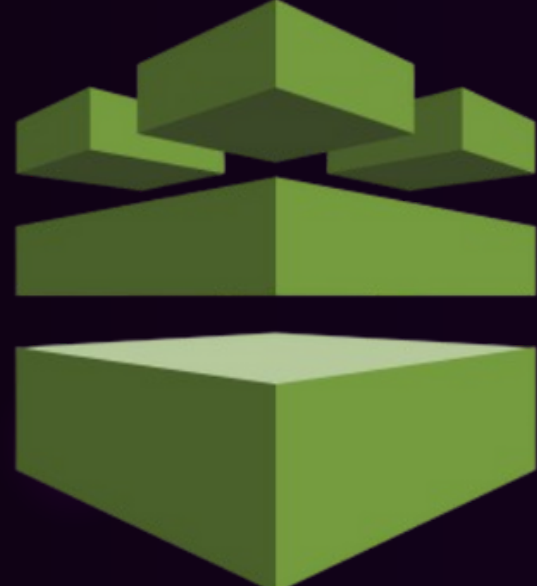
VPN



KMS



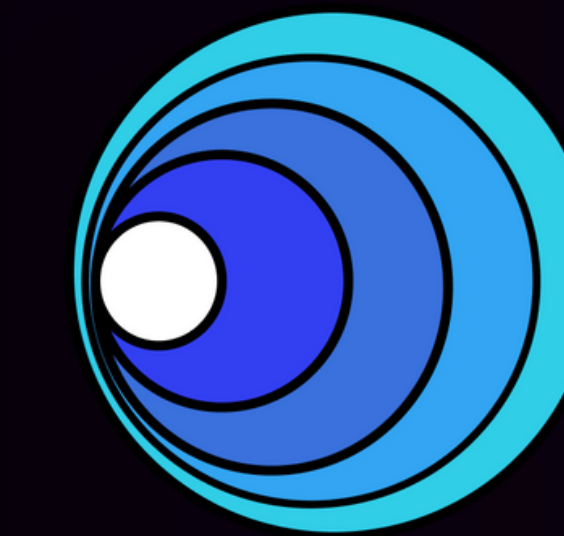
CLOUD TRAIL



CONFIG



AI TOOLS



K8S GPT



AMAZON Q

Terraformer

TERRAFORMER

CASTAI

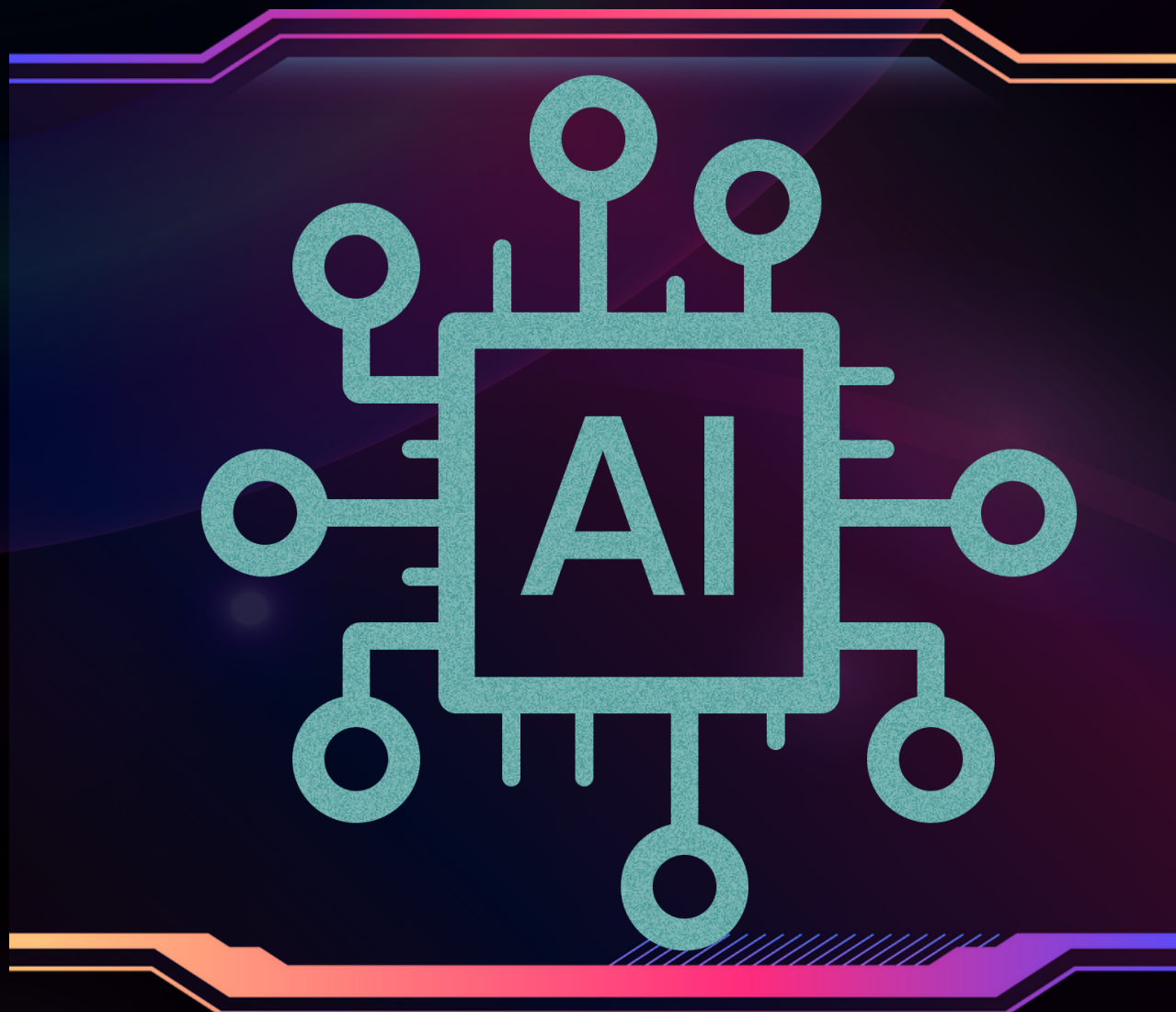
Gemini

GEMINI

COPILOT



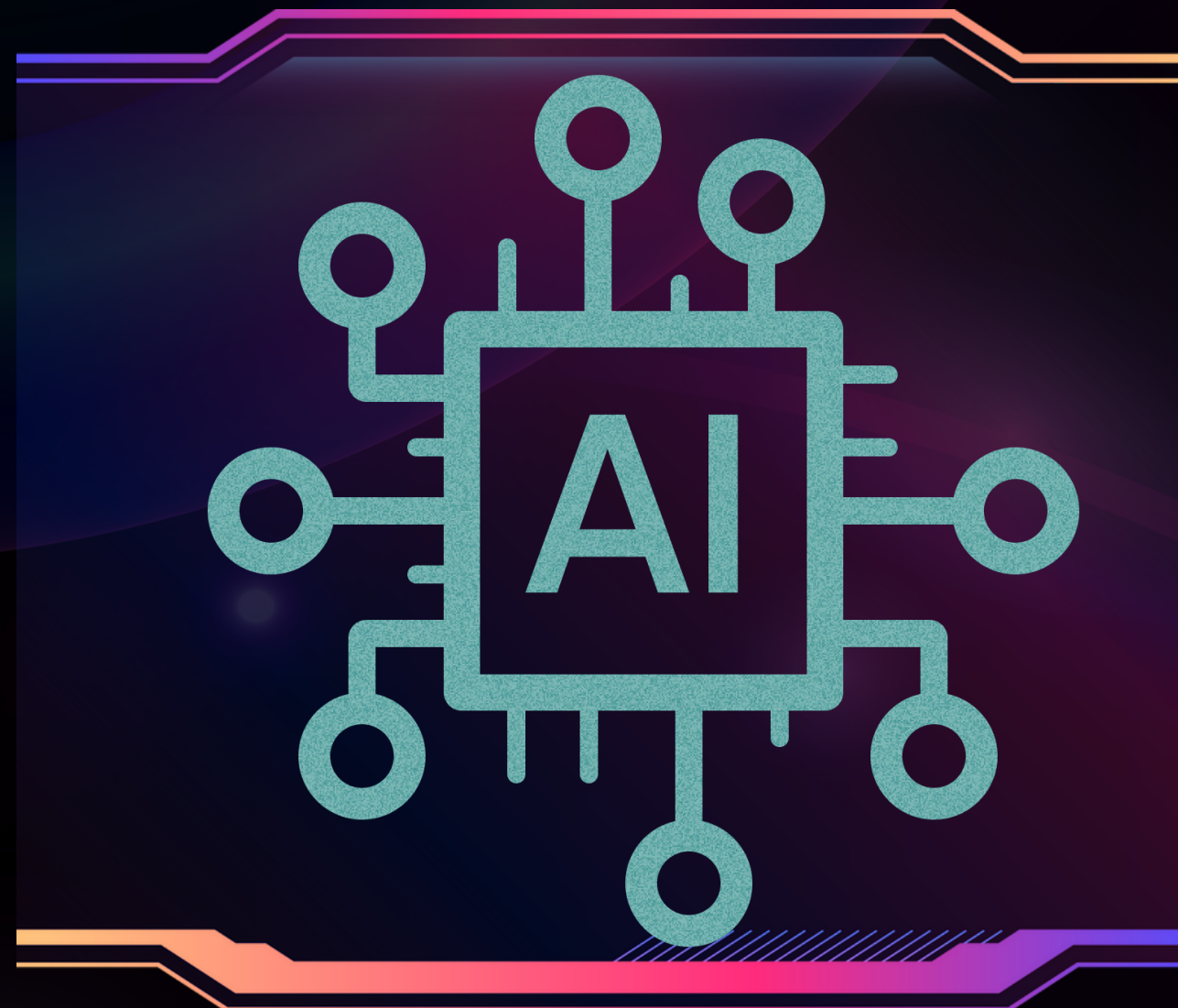
GENERATIVE AI



- WHAT IS AI
- CONVENTINAL AI
- NARROW AI
- GENERAL AI
- SUPER AI
- MACHINE LEARNING
- DEEP LEARNING
- AI IMPLEMENTATION
- GENERATIVE AI
- LLM
- LLM WORKING MODELS
- OPEN SOURCE LLMS
- CLOSED SOURCE LLMS
- SPECILIZED LLMS
- MULTI MODEL LLMS
- PROMPT ENGINEERINGS
- EMBEDDINGS
- FINE TUNING



GEN AI IN DEVOPS



- TERRAFORM CODE
- MODULE CREATION
- POLICY GENERATION
- VS CODE EXTENSION
- K8S YAML GENERATION
- MANIFEST CREATION
- NETWORK IN K8S
- KUSTOMIZE
- HELM
- DOCKERFILE
- ANSIBLE PLAYBOOKS
- JENKINS PIPELINE CODE
- GITLAB YAML
- PROMETHEUS CONFIG
- BASH SCRIPTING
- PYTHON SCRIPTING
- POWERSHELL
- OTHER CODES



TARGET JOBS

- DevOps Engineer
- Cloud Engineer
- Cloud Admin
- DevSecOps
- CloudOps
- SRE
- System Admin



WHAT ABOUT JOBS



CONGRATULATIONS

NARESH *i*[®]
technologies

DevOps Students Placed In



L. Saravana



Sumanth



Ravi Kumar



Azeez



Jayanth



Imran



Hemanth



Sai Lokesh



Mohan Rajesh



Hari Prasad



MY NON-IT STUDENTS



NARESH i technologies

6 LPA

Gudiwada Ramu

DEVOPS PLACEMENTS

Congratulations

For Being Placed in

IBEE SOFTWARE SOLUTIONS PVT LTD

Anupriya

NARESH i technologies

www.nareshit.com
Follow us on: | www.nareshit.com

DEVOPS STUDENT PLACEMENT

CONGRATULATION

For Being **SELECTED** in

NEXTCOMM
Exploring on Globe

PURIJALA
DEVOPS ENGINEER

NA



Harshal Sapkale ✅ · 7:03 pm

Hi Raham Sir,

I just wanted to take a moment to say thank you from the bottom of my heart for your support and guidance throughout my cloud and DevOps journey.

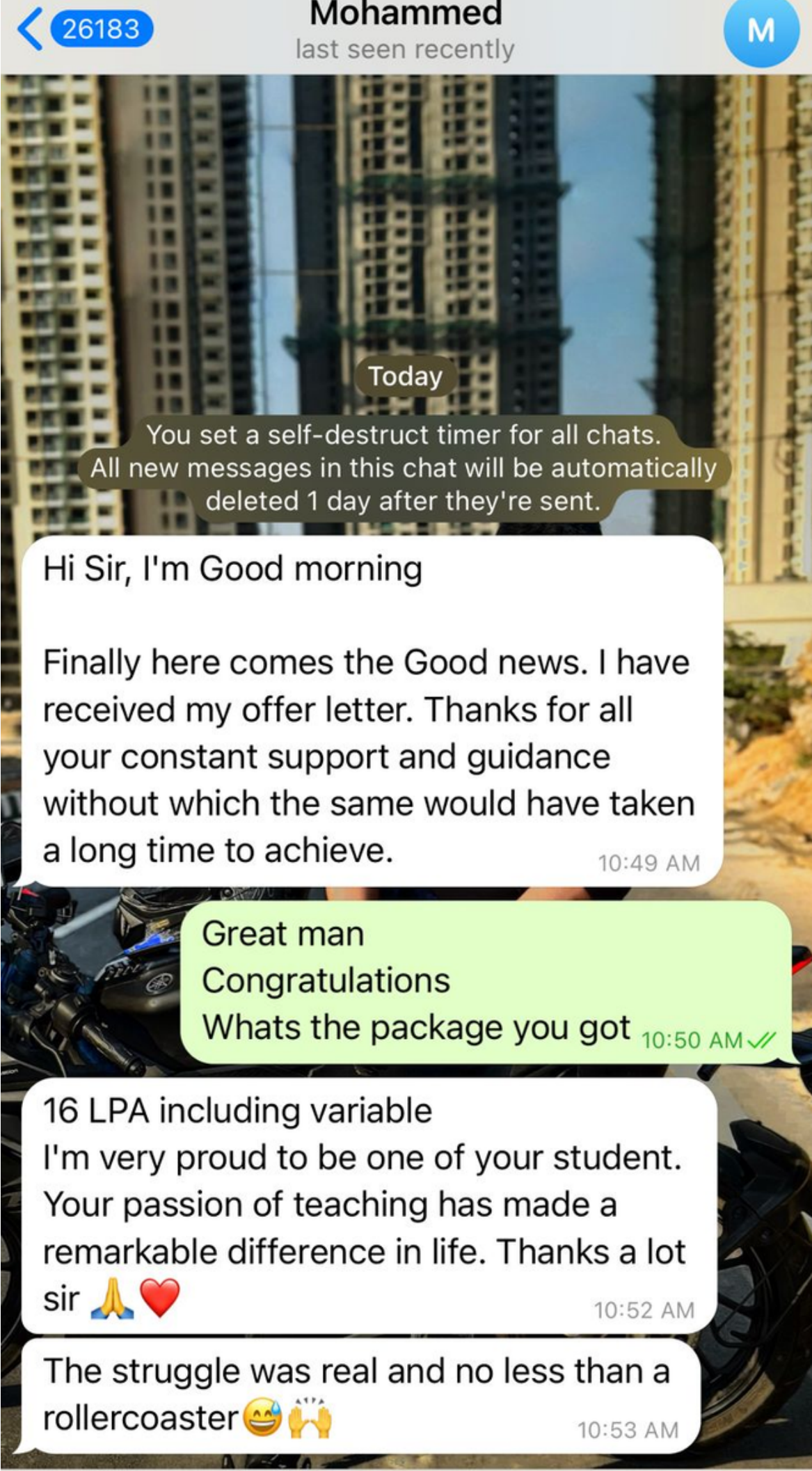
I recently made a successful transition from a service-based company to a product-based company, and I received a 300% hike. It's a huge milestone for me, and one that wouldn't have been possible without mentors like you around.

Thanks again for being part of my journey. I'm excited for this new chapter, and I'll always be grateful for the role you played in it!

Thank you sir once again 😇

RAHAM SHAIK · 7:10 pm

Wow Harshal that's really great to hear and im happy that you finally made it



Prerna Shrivastava (She/Her) · 11:10 am

Hi RAHAM,

Need to say thanks to U for clearing my concepts from root in Devops.I had prefered ur Devops course such a smooth and easiest option for learning Devops from basics.

Got selected in multiple MNC companies.

RAHAM SHAIK · 11:13 am

Hello preeana

Thats great to hear from you

Heartly Congratulations 😊

Which companies you selected for and whats the package

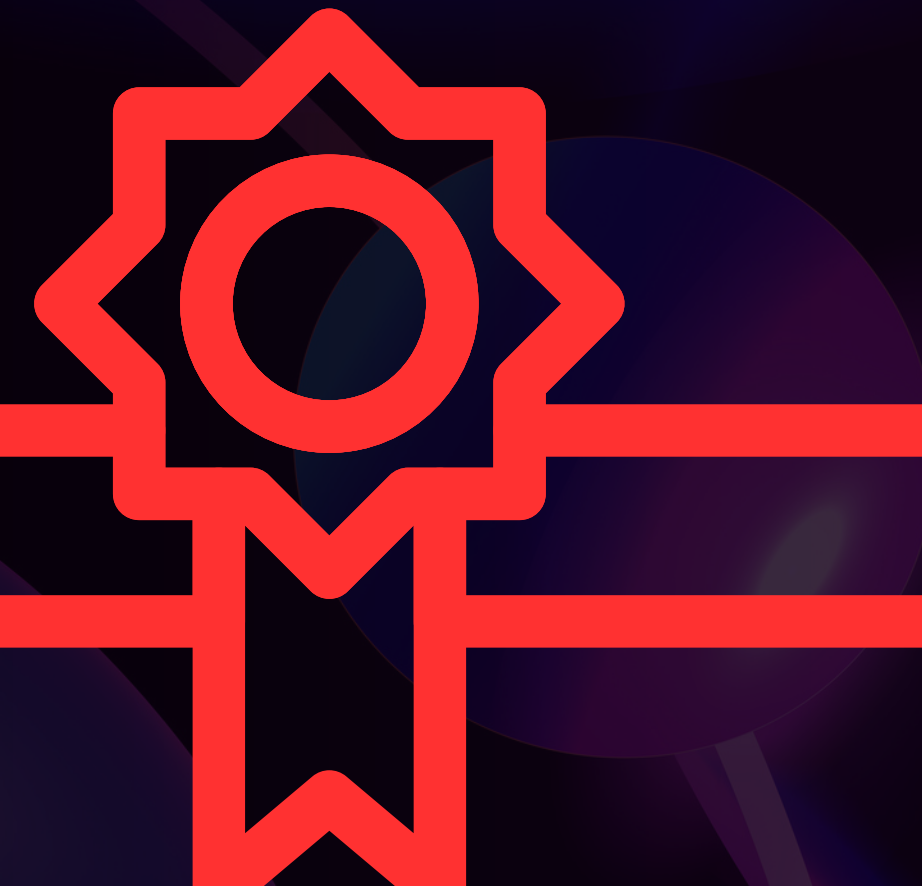
Prerna Shrivastava (She/Her) · 11:18 am

Airtel payments bank, capgemini, wood Mackenzie, Wipro...

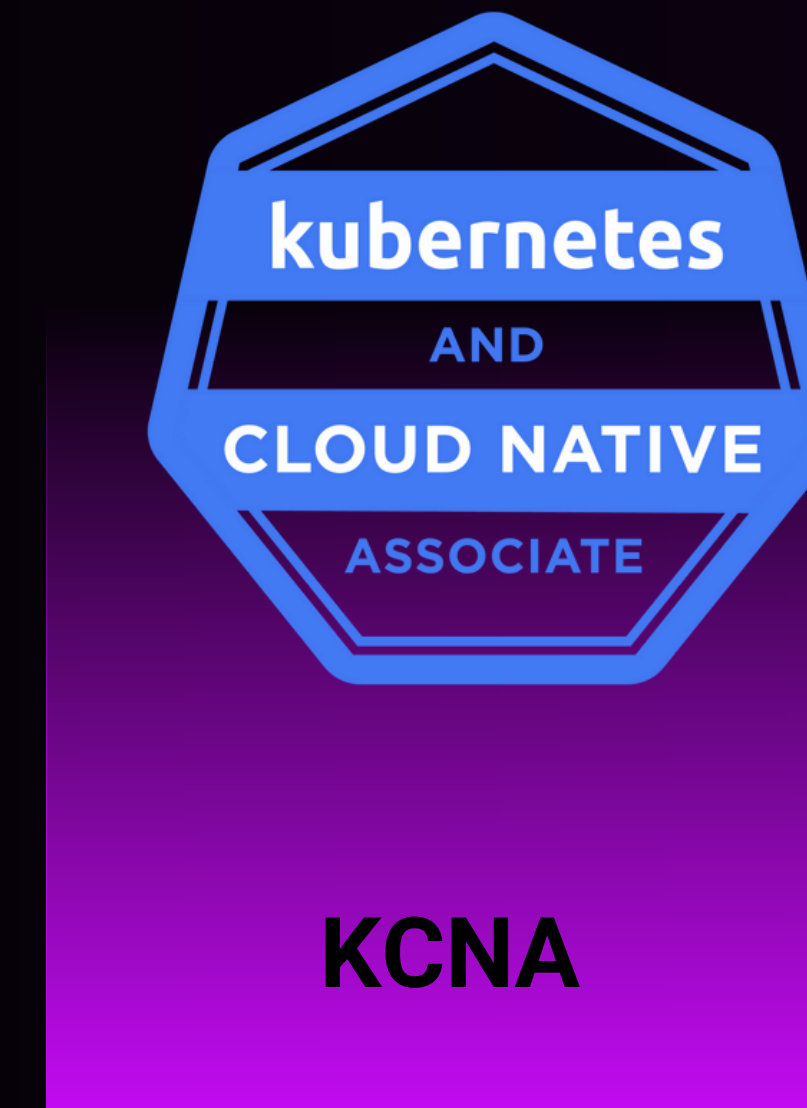
2 offer letters i have got...another 2 m waiting !

CERTIFICATE

WHAT ABOUT CERTIFICATIONS



CERTIFICATIONS



Bhakta Bhusan Das
• Active now

SATURDAY

Bhakta Bhusan Das • 7:07pm

Hello Sir,

Thank you for your congratulations and encouragement!

The Terraform exam was moderately challenging - many questions focused on real-world scenarios like module reuse, remote state management, and provider configuration. Because I'd followed your classes closely, I felt well-prepared: your examples and hands-on labs made the concepts clear, and I approached each question with confidence rather than anxiety.

Overall, thanks to your guidance, I felt calm and focused throughout the exam.

RAHAM SHAIK • 11:10pm
Always welcome bhusan
Keep working hard
I will be with you

MONDAY

RAHAM SHAIK • 10:33am

Write a message...

290 Devops with AWS by Mr Raha...

103 members, 2 online

Unread Messages

May 1

sysadmin

Hello **Raham** sir and everyone,

I'm happy to share that I passed the Terraform exam yesterday! It feels truly rewarding—this was my first certification in infrastructure as code, and I gained a lot of confidence while preparing.

A big thank you to **Raham** sir for the clear guidance. Listening attentively to his classes helped me the most. I believe each one of you can crack this exam if you thoroughly go through the PDF that Sir shared.

Looking forward to what's next!

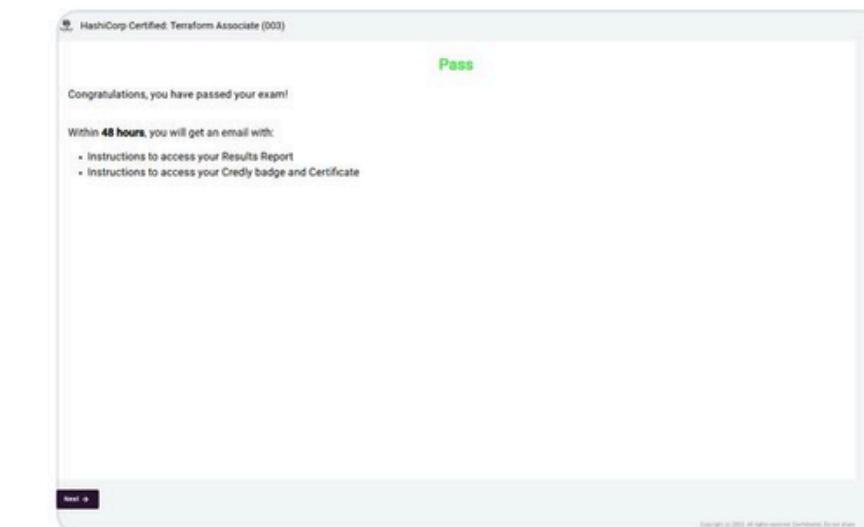
Saransh Kumar
• Mobile • 5h ago

Saransh Kumar (He/Him) • 4:39pm

Hi Raham

This is Saransh Kumar from your 10.30 batch

You are the first person that I wanted to let you know. All thanks to you for this.



Terraform Associate 003 cleared

RAHAM SHAIK • 5:30pm

Wow congratulations man
Finally u did it

How the exam for you after doing our course and practice tests

Saransh Kumar (He/Him) • 5:59pm

Thanks Raham !

Saransh Kumar (He/Him) • 6:02pm

I would say everything that was in the exam

Write a message...

Saransh Kumar
• Mobile • 5h ago

How the exam for you after doing our course and practice tests

Saransh Kumar (He/Him) • 5:59pm

Thanks Raham !

Saransh Kumar (He/Him) • 6:02pm

I would say everything that was in the exam was all covered in our course. Even the questions were from the set of 250 that you provided. Just that a couple of questions were asked indirectly. It would not have been so easily done if you were not the mentor.

Saransh Kumar (He/Him) • 6:04pm

I just prepared this in 2 days and went for the certification. Your practice questionnaire helped a lot.

RAHAM SHAIK • 6:05pm

Im very happy saransh
Great job man

Saransh Kumar (He/Him) • 6:06pm

Thank you



You're welcome



It's my pleasure

Write a message...

★★★★★ a month ago

I recently completed the **DevOps** course at Naresh IT, and it was an excellent learning experience. Our instructor Raham Sir was outstanding — he explained every tool clearly, including Git, Jenkins, Docker, Kubernetes, Ansible, Terraform, and AWS, with a strong focus on real-time use cases and hands-on projects.

He not only taught us the technical concepts but also guided us through live projects, shared real-world industry scenarios, and provided valuable placement support, including resume tips and interview preparation.

Naresh IT provided great resources and support throughout. I highly recommend this course to anyone serious about building a career in **DevOps**.

P **Pragya Kumari**
1 review

★★★★★ a month ago

Hi, I'm Pragya. I joined the **DevOps** with AWS course at NareshIT, guided by Raham sir. I would like to express my heartfelt thanks to him for conducting such an insightful and well-organized session on AWS and **DevOps**.

His teaching style made complex topics easy to grasp, especially for beginners like me. I truly appreciated how he blended theoretical knowledge with practical examples and real-time scenarios, which made learning much more relatable and effective.

Thank you, Raham sir, for your constant support, motivation, and for making this learning journey so enriching.



USER EXPERIENCE



 **Maabu subhaani Subhaani**
2 reviews

★★★★★ a month ago

Hello everyone. I am doing an AWS and **DevOps** course at Naresh IT, and my trainer is Mr. Raham Shaik. What I have learned from this course, taught by Raham Sir, is absolutely stunning and completely real-time. We also got many small and big projects during our course.

Many of AWS services have been covered, and for **DevOps**, we are learning various tools like Git, Maven, SonarQube, Nexus, Jenkins, Ansible, Docker, Kubernetes, Terraform

Engaging & interactive and Hands-on labs, Q&A, discussions)

My suggestion to join an AWS and **DevOps** course is to try to get a batch with Raham Sir at Naresh IT. I am sure you will find it valuable.

 **rithika g**
1 review

★★★★★ a month ago

Hello everyone!!!

I am part of the **DevOps** batch under the guidance of Mr. Raham Shaik. His instruction has been exceptionally clear and informative. We have the last 15-20 minutes dedicated to addressing doubts and queries, which helps us grasp how they aim to clarify the subject for us.

Studying AWS, Azure, Terraform, Docker, Kubernetes, Maven, Git, Ansible, and more under his mentorship has been very straightforward and beneficial. I highly recommend this course at Nareshit campus for those pursuing **DevOps** with AWS and aspiring **DevOps** engineers to enroll under Mr. Raham sir.

Thank you very much, sir, for sharing your knowledge, your dedication to students, and your teaching.

 **Paratala Kundana**
1 review

★★★★★ 3 months ago

I recently completed the "**DevOps** with AWS" course led by Raham Sir, and I must say it was an incredibly enriching experience. Raham Sir's teaching style is both engaging and clear, making complex **DevOps** concepts accessible even to those new to the field.

 **Damodar M**
1 review

★★★★★ 3 months ago

Hello everyone, I joined in NareshIT for taking the course (**DevOps** with AWS) and 1st day of demo class I don't know anything after joining in NareshIT I have gained a lot of knowledge by Mr.Raham SIR.

One more thing what you know guys actually RAHAM is not only teaching the subject, he's teaching extra knowledge whatever you ask he will tell you more over if you joined in **DevOps** course in NareshIT, I suggested all of you join only Mr.Raham sir batch you will get a lot of info about course and some more. He is the best trainer in **DevOps** with aws in NareshIT.

 **Bhakta Bhusan Das**
1 review

★★★★★ a month ago

Hi everyone,

I would like to share the following feedback for the **DevOps** with AWS course by Raham sir.

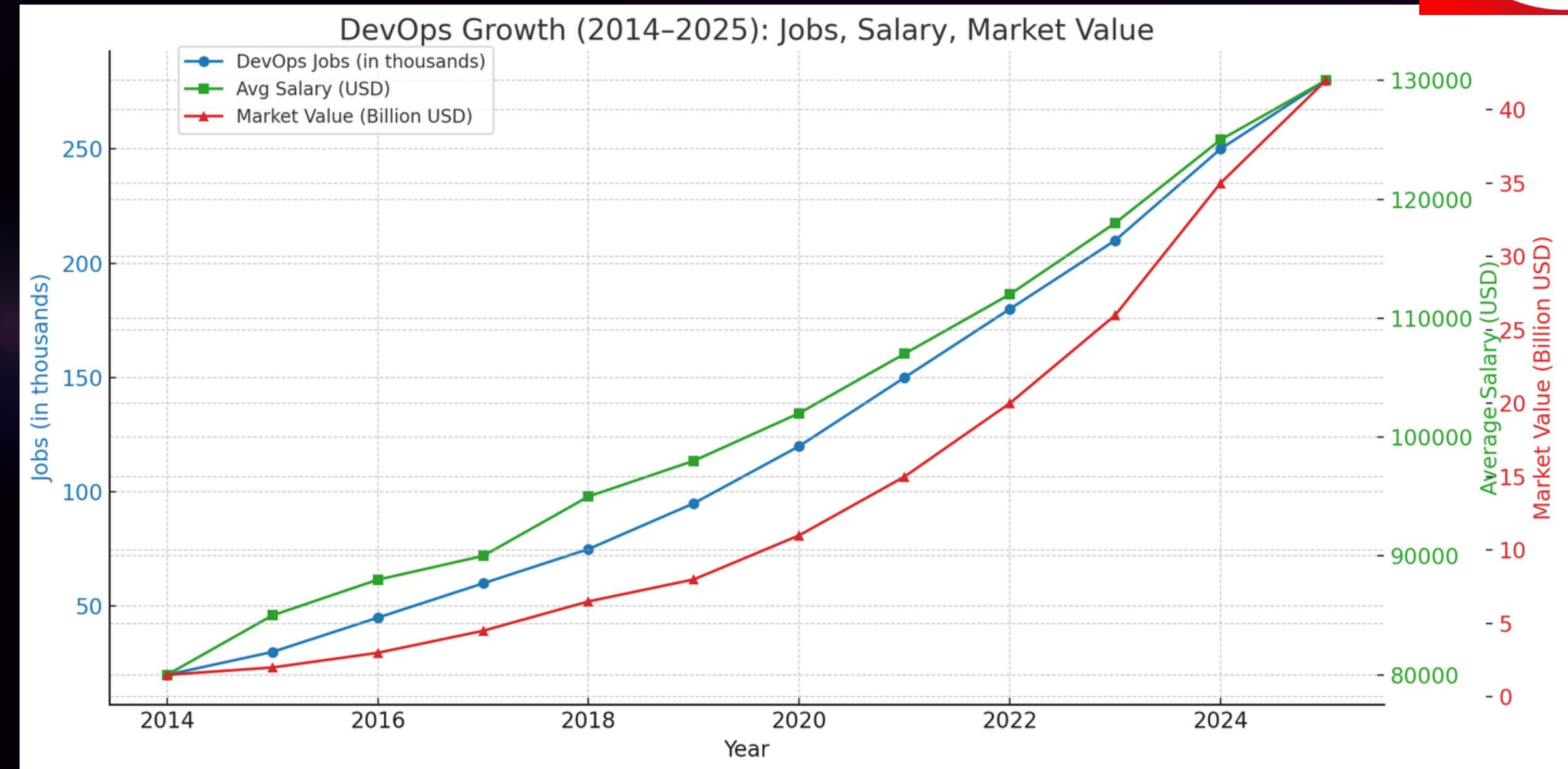
- The course begins with fundamentals, so beginners can follow along without prior knowledge.
- Each concept is illustrated with real-life examples, making them easy to grasp.
- It helped me pass the Terraform Associate certification exam.
- Every class was motivating and engaging.
- Hands-on labs covered a wide range of **DevOps** tools, including Jenkins, Terraform, Git/GitHub, Docker, Kubernetes, Helm, Prometheus and Grafana.

 **yeriboina komali**
1 review

★★★★★ 3 months ago

It was an excellent learning experience attending the **DevOps** with AWS course by Raham Shaik. The best part of this course was the way the mentor explained complex concepts in an easy-to-understand manner while providing in-depth knowledge at a certification level. The hands-on approach, real-world examples, and step-by-step guidance made the learning process even more engaging. This course significantly enhanced my understanding of **DevOps** practices and AWS services, preparing me well for real-world applications and certification exams.

MARKET POTENTIAL



1. Jobs

- 2014: ~20,000 jobs.
- 2025 (Projected): ~280,000 jobs.

2. Average Salary (Green Line)

- 2014: ~\$80,000 USD/year.
2025: ~\$130,000 USD/year.

3. Market Value (Red Line)

- 2014: \$1.5 Billion.
2025: \$42 Billion (estimated).

WHY NARESH IT

- UNIQUE CONTENT
- INTERACTIVE TEACHING
- 100% SCENARIO BASED CONCEPTS
- TROUBLESHOOTING TECHNIQUES
- AUTOMATED SCRIPTS
- DAY-TO-DAY TASKS
- REAL-TIME WORK IMPLEMENTING
- CAREER GUIDANCE
- RESUME BUILDING
- TOOL - TOOL EXAMS
- MOCK INTERVIEWS



ABOUT TRAINER

01

NAME: RAHAM SHAIK

02

DESIGNATION: CLOUD & DEVOPS
R & D ENGINEER

03

TRAINED 10000+ STUDENTS

04

RATING: 4.8/5

05

BATCHES: 70+

06

CERTIFIED ON TERRAFORM & K8S





THANK YOU!

