## **DEVOPS**

## PLAN: 1. LINUX 2. Computer Networking AND IP 3. AWS 4. Terraform 1. LINUX: LINUX BASICS LINK 2. Computer Networking & IP: LINK( 1-4 Episodes and 6,7,9 Episodes ) 3. AWS VPC: <u>LINK-1</u>, <u>LINK-2</u> 4. AWS IAM: LINK-1, LINK-2, CRR 5. AWS S3: <u>LINK-1</u> , <u>LINK-2</u> 6. AWS EC2: LINK-1 , LINK-2 , LINK-3 7. Connect EC2 Instance with Bastian host: LINK 8. How to host Static website on EC2 Instance: LINK 9. AWS EBS Volumes: LINK 10. AWS EFS: LINK 11. AWS Load Balancer: LINK-1 , LINK-2 , LINK-3 12. Blue-Green Deployment in AWS: LINK 13. AWS Route53: <u>LINK(25,26,27,28 Episodes)</u> 14. AWS Cloud Front + Global Accelerators: LINK(42-45 Episodes) 15. AWS Lambda : <u>LINK(58-60 Ep)</u>

- 16. AWS API Gateway: LINK
- 17. AWS DynamoDB: LINK
- 18. How to build CURD Application: LINK Medium Link: LINK
- 19. AWS CloudWatch: LINK
- 20. AWS Config: LINK
- 21. AWS RDS: <u>LINK(Ep</u> 20 22)
- 22. AWS SNS & SQS : LINK(46 51 Ep)
- 23. Terraform : <u>UDEMY Course</u>
- 24. Terraform DEPLOY VPC: LINK
- 25. Terraform DEPLOY DOCKER(ECS): LINK
- 26. Docker Docker for absolute beginners by mumshad
- 27. K8s k8s for absolute beginners by Mumshad && K8s certificate course
- 28. Deploy a small Application on ECS : LINK
- 29. Deploy a HTML on ECS: LINK
- 30. ALB: LINK1, LINK2, Link3, LINK4