**AWS & DevOps**

**Contents**

1. Networking
2. Creating VPC
3. Subnets
4. Route Tables
5. Nacl
6. Internet Gateway
7. NAT Gateway
8. Ec2 instance
9. AMI
10. Instance IP
11. Instance details
12. Volumes
13. Adding Tags
14. Snapshots
15. Elastic IP
16. Security Groups
17. Keypairs
18. Identity and Access Management.
19. Groups
20. Users
21. Roles
22. Policies
23. Simple storage service
24. Creating S3 bucket
25. Uploading the image
26. Permissions to bucket
27. Properties of bucket
28. Permissions to object
29. Properties of objects
30. CloudWatch.
31. Events
32. Schedule events
33. Alarm
34. Monitoring & Logging
35. GITHUB
36. Creating Repository
37. Importing Repository
38. Creating Branches
39. Git Bash
40. Pushing the code into branches
41. Branching Strategies
42. Forking
43. JENKINS
44. Installation of Jenkins.
45. Jenkins management
46. Support for the Git version control systems
47. Different types of Jenkins Jobs
48. Setting up a Jenkins job
49. Scheduling build Jobs.
50. Securing Jenkins.
51. Jenkins Plugins.
52. Introduction to Maven.
53. Integration with AWS.
54. TOMCAT
55. Installation and Configuration of Tomcat Server.
56. Managing Tomcat.
57. Changing the Port Number.
58. Deploying and Managing Applications.
59. JFROG ARTIFACTORY
60. Installing and Configuration of JFROG.
61. Creating Repository of projects.
62. Deploying artifacts.
63. ANSIBLE
64. Introduction to Ansible.
65. Introduction YAML.
66. Setup and Configuration.
67. Ansible Playbooks.
68. Ansible Modules.
69. Managing the Nodes.
70. Password less authentication.
71. DOCKER
72. Docker installation
73. Creating Images
74. Containers
75. Docker Hub
76. Pull & Push images
77. Building your own Image with Docker file
78. Docker networking
79. Docker Compose
80. Docker Swarm
81. Docker Storage and Volumes
82. KUBERNETES
83. Using the kubectl Command-line
84. Configuring Pods and Containers
85. Running Applications
86. Running Jobs
87. Accessing Applications in a Cluster
88. Monitoring, Logging, and Debugging.
89. TERRAFORM
90. Installation of Terraform
91. Configuring the
92. Creating Ec2 instance & s3 bucket