

CONTACT ME

- +91 9008015017
- holeyachemanoj3@gmai l.com.
- kundalahalli gate bangalore

EDUCATION

BCA graduated aggregate 70% KLE BCA College, Dharwad 2019-2022.

PUC ,aggregate 63% Shivaji PU college Dharwad 2017-2018.

SSLC, aggregate 66.56% Govt high School Bidarahalli 2016-2017.

SKILLS

Linux

80%

· Amazon Web Service

75%

Devops

75%

Manoj Holeyache

CLOUD ENGINEER

CAREER OBJECTIVE

Aspiring for challenges with Opportunity to rise personality and grow up knowledge for the betterment of Organization and Self.

TECHNICAL SKILL

- Aws cloud: IAM,EC2,VPC,ELB,RDS,S3,Cloud Watch cloud,Trial, Cloud Front, Trusted Adviser, RDS.
- **Devops Tools**: Docker, Jenkins, Ansible, Kubernetes Basic, Git Github, Git bash.
- Other Tools : putty
- Operating Systems : windows, linux

PROJECT

- Hosted of Dynamic and static website using EC2, ELB with auto scaling and s3 bucket. Which can be accessible from anywhere using the domain name..
- · Wordpress application deployment in Dockerhub.
- Code deployment in EC2 server by using AWS CI/CD Pipeline from Github Repository.

TRAINING

MAR 2023 -JUNE 2023

 Completed cloud computing courses in Besant Technologies, Bangalore.

DEVOPS TOOL



Git bash



Jenkins



Docker



Ansible



Git hub

KEY SKILLS

Linux

- Good knowledge of Linux, Installation of Linux in different modes.
- · Installation and up gradation of OS, Kernel and additional Packages using RPM and YUM
- · User administration and password policy management.
- · Knowledge in booting and shutdown procedure
- Having the knowledge of configuring different servers (Apache, FTP, NFS and Samba).
- · Having the knowledge of configuring IPtable rules
- · Monitoring server performance and application process.
- · Configuration of swap.
- · Good knowledge of File System management and ACL and Backup Tools
- · Troubleshooting Linux, User and Group management,
- · Analyzing and Rectifying Login and Booting Issues.
- · Having the knowledge of creating LVM.
- · Configuring crontab and scheduling the jobs.

AWS

- · Setup/configuring EC2 (Linux and Windows) Servers on AWS
- Build and configure a Virtual Private Cloud (VPC), Public and Private Subnets, Security Groups, Route Tables, internet gateway and NAT gateway
- · Setup/Managing Databases on Amazon RDS.
- Utilizing Cloud Watch to monitor resources such as EC2, EBS, ELB, RDS, and S3 etc.
- Creating /Managing AMI/Snapshots/Volumes, Upgrade/downgrade AWS resources(CPU,Memory, EBS)
- · Configure and Manage IAM and Roles and users
- · Installed and Setup Apache Web Server, DB Server (MySQL) on Linux and Windows.
- · Setup/configure SNS topics and subscriptions to deliver notifications
- · Create and Manage S3 buckets
- setup and attached EBS Volumes to Ec2 instances
- · Creating backup of EBS volumes and restoring it. Creation of custom AMI's as per requirement.
- Installations of Apache web services on Ec2 instances.
- · Resizing of EBS volumes and partition, mounting a files system on Ec2 instances

Devops

Place · Bangalore

- Good hands-on knowledge of Source Code Management (Version Control System) tools like Git and Subversion
- Proficient in developing Continuous Integration/ Delivery pipelines
- Experience with automation/integration tools like Jenkins
- Good understanding of Infrastructure as Code (Programmable Infrastructure), and how you can achieve that by using tools like Ansible etc.
- Hands-on knowledge of software containerization platforms like Docker and container orchestration tools like Kubernetes and Docker Swarm

Declaration

I hereby declare the particulars furnished above are true to the best of my knowledge.

Timee : Builgurore	
Date:	Manoj Holeyache