# **KARTHIC B S**

# Linux | AWS | DevOps Engineer

# **My Contact**

- (L) +91-8217727459
- ★ karthic569@gmail.com
- https://www.linkedin.com/in/karthic-b-s-542075139
- Bengaluru

# **EDUCATION**

- 2017 B.E (64%) in Mechanical from Channabasaveswara Institute of Technology, Tumakuru.
- 2013 12th (63%) in PCMB from Siddaganga collegefor boys, Tumakuru.
- 2011 10th (74%) from GJC Bellavi.

# **TRAINED IN**

• I have been trained on LINUX,AWS.DEVOPS from besant technologies Rajajinagar, Bengaluru

# **SKILLS**

- Linux
- AWS
- DevOps

# **TECHNICAL SKILLS**

- os
- > Linux, Redhat Linux, windows
- DevOps Tools
- > git, Jenkins, docker, Ansible, GitLab
- Cloud services (AWS)
- > ec2, s3, RDS, VPC, lambda, IAM, Route53
- Programming Language
- >Yaml

# **About Me**

To secure a role as an aspiring DevOps Engineer,AWS cloud sengineer,linux administrator utilizing my technical skills and passionfor automation to optimize softwaredevelopment process and enhance systemperformance. Committed to implementing DevOps best practices, fostering collaboration between teams, and driving continuous improvements for organizational success

# **KEY SKILLSAREA**

#### LINUX

- Familiar with Linux basic commands.
- Adding new user accounts as per instructions with required permission.
- Partition of hard disk and LVM.
- · Add/Remove applications from server using YUM or RPM.
- Installing Redhat OS virtually (VMWare).
- · Preparing basic shell scriptsas per requirement

## **AWS**

- Creating IAM Role in AWS.
- Creating virtual privatecloud (VPC). CreatingS3 Buckets, Bucketversioning. Launching EC2 instances
- Have good knowledge in EBS,EFS

## **DevOps**

- Git for version controler.
- jenkins as integration tool
- CICD (Continuous Integration, Continuous Deployment)

# **PROJECTS**

- FTP Configuration=Using FTP configuration. FTP Master server data saved in Public path, which all Client serverswant to access and download (get and put) the FTP master server data they can connect to FTP client sever via FT.
- **NFS Configuration**=Using Network File System Configuration Shared Master Server Drive Partition To Client Servers For Accessing The Data And Writing Data.
- Multiple web pages configuration = Using single server (hostname or IP) configured home webpage and multiple alias webpages and also we can configure multiple webpages on different port as per availability using apache server (HTTP)