First Name Last Name

[www.linkedin.com/in/aaabbbb](http://www.linkedin.com/in/aaabbbb) bbb

# TECHNICAL SKILLS

**LINUX AWS**

**DevOps**

# CERTIFICATIONS

Linux Administration,

AWS and DevOps Training has been completed In Besant Technologies, Rajajinagar, Bangalore.

# LANGUAGES

English Kannada Hindi

# STRENGTHS

Good communication skills Quick learner

Positive attitude

good sense of humor

# PERSONAL INFORMATION

**DECLARATION**

# CAREER OBJECTIVE

Seeking an opportunity to work in a organization where I can utilize my potential skills to give best of my potential and contribute to the organization's growth.

# EDUCATION

**BACHELOR OF ENGINEERING**

**PUC**

**S.S.L.C**

# KEY SKILLS AREA

User administration and password policy management File Permissions

Familiar with checking CPU and memory consumption commands.

Having the knowledge of configuring servers Swap configuration

cron tabs and scheduling jobs Server Monitoring

Have good knowledge on LVM management Have good knowledge on YUM configuration Creating IAM role In AWS Creating Virtual Private Cloud

Launching EC2 Instances

Creating S3 buckets, bucket versioning Knowledge on storage classes Have good knowledge on EBS, EFS

Creating Load Balancer between the servers Applying Auto scaling to the servers

Git for versioning controller Jenkins as integration tool

CICD (Continuous Integration, Continuous Deployment) Maven tool for project management

Ansible tool for configuration management Docker engine

# PROJECTS

Sharing mounted data from master server to the client server using NFS by creating one master server and four client servers.

In a centralized EC2 server, a script is scheduled to push data from EC2 instance to S3 bucket of Amazon S3 intelligent tiering.

I do hereby declare that above particulars of information and facts stated are true, correct and complete to the best of my knowledge and belief.