ABDUL REHAMAN

Email: abdulrahaman7411@gmail.com

Mobile: 9071646658

Address: #99 Rajiv Gandhi Layout Davanagere, Davanagere Dist.,

Karnataka, India ,577001

CAREER OBJECTIVE

To work with System Administrator in a challenging environment and strengthen my skills for excellence with emphasis on System Administrator and I assure to beat my yesterday self to today and I assure that my commitment to the job would yield better results.

AREAS OF INTEREST

AWS

DEVOPS

LINUX Operating System

PYTHON

| BASIC INFORMATION | | |
|-------------------|------------|--|
| Gender | Male | |
| Date of birth | 09/01/1999 | |
| Place of Birth | Davanagere | |
| Current location | Bengaluru | |
| Marital status | Single | |
| Passport | Yes | |

| <u>LANGUAGES</u> | | |
|------------------|--------|--|
| English | Fluent | |
| Hindi | Fluent | |
| Urdu | Fluent | |
| Kannada | Fluent | |

EDUCATION

B.E. (ELECTRICAL & ELECTRONICS ENGINEERING) 6.50 of CGPA10

Bapuji Institute of Engineering and Technology, Davangere

Visvesvaraya Technological University, Karnataka

CLASS 12 / PUC / INTERMEDIATE (PCMB) 77.33 %

Bhadra Pre-University College, Davanagere.

KSPUC - Karnataka Board of the Pre-University Education, Karnataka

CLASS 10 / SSC / METRIC (KANNADA, ENGLISH,

HINDI, MATHEMATICS, SCIENCE, SOCIAL SCIENCE) 54.24 %

Gnana Deepa High School, Davanagere.

KSEEB - Karnataka Secondary Education Examination Board, Karnataka.

<u>SKILLS</u> Proficiency

AWS, IAM, EC2, EBS, ASG, Amazon S3, RDS, Dynamo DB, Lambda, VPC, Internet gate way, NAT gate way, AWS

cloud infrastructure.

Devops: - 9 of 10 Git & Github. 9 of 10

Jenkins (Maven, Apache tomcat, ANT, Nagios, CI & CD

pipeline).

Docker.

Kubernetes, EKS, Terraform, Ansible

Linux Operating System, Playbook, YAML 9 of 10

PERSONAL STRENGTHS Proficiency

Strategic Thinking Ability to work well with all levels of

professionals, Teamplayer, Share with

9 of 10

other ideas.

Presentation Skills Positive attitude and good sense of humor.

INTERESTS AND HOBBIES

Strategic Thinking and ability to learn quickly new technologies,

Ability to work well with all levels of professionals, Teamplayer, Share with other ideas.

CERTIFICATIONS Valid Until

| 1) | DEVOPS TRAINING certification issued by Besant Technologies, | 30-Jul-2030 |
|----|--|-------------|
| | Certification No.BDZ-51095 | |
| 2) | AWS TRAINING certification issued by Besant Technologies, | 21-May-2030 |
| | Certification No.BDZ-51095 | |
| 3) | LINUX TRAINING certification issued by Besant Technologies, | 23-Dec-2030 |
| | Certification No.BDZ-51095 | |

TRAININGS

Duration
6 month(s)

DEVOPS TRAINING certification issued by Besant Technologies,
Certification No.BDZ-51095

2) AWS at Besant Technologies
6 month(s)

3) DEVOPS Training at Besant Technologies
3 month(s)

| PROJECTS & INTERNSHIPS | | |
|---|-------------------|---|
| | | |
| 1) CI-CD pipelines of webapp using AWS Docker Jenkins | <u>Team Size:</u> | 1 |
| Description: Creating Django To-Do list webapp on Ubuntu machine in AWS and creating complete CI- | | |
| CD pipelines with integration of Github, Docker and Jenkins | | |
| Tools and Technologies: Github, Docker, YAML, Jenkins, AWS | | |
| My Role: Developer | | |
| 2) Integrating git and Github | Team Size: | 1 |
| <u>Description:</u> Integrating git and Github in Jenkins and creating a test case and building a job. | | |
| Tools and Technologies: Git GUI Tools, Git Hooks, API Integration | | |
| My Role: Repository Management | | |
| 3) Hosting static website using S3 Bucket | Team Size: | 1 |
| <u>Description:</u> Creating a S3 bucket and uploading the files, updating, versioning, making public to access | | |
| Tools and Technologies: Amazon S3 | | |
| My Role: Developer | | |
| | | |
| 4) <u>Creating CI/CD pipeline job in Jenkins</u> | Team Size: | 1 |
| <u>Description:</u> Creating simple webapp in Apache Tomcat server using ANT as a build tool integrated with poll SCM | | |
| Tools and Technologies: Github, Apache Tomcat, Jenkins, ANT. | | |
| My Role: Developer | | |
| 5) Launching Nagios Monitoring tool Linux EC2 Machine | Team Size: | 1 |
| Description: Creating Linux Ec2 machine and installing Nagios tool and this machine tool to monitor | | |
| the state of any Linux services. | | |
| Tools and Technologies: Amazon EC2, Linux, Nagios, Git. | | |
| My Role: Developer | | |
| 6) Creation of LVM | Team Size: | 1 |
| Description: Adding partition, extending portion and removing logical volume group (LVM). | | |
| Tools and Technologies: Device Mapper, LVM tools | | |
| My Role: Planning the storage configuration | | |

DECLARATION

I hereby declare that the above information is true to the best of my knowledge and belief.

(Abdul Rehaman)