#### **CURRICULAM – VITAE**

Ms. Rasika Rajendra Gunjal

Abhinav Nagar, Old Sangavi-411027 Contact no.:9561327400

Email ids:rasikagunjal147@gmail.com

## Objective:

Seeking for a position where I could visualize my career that is challenging in an innovative and competitive world to become a successful professional in an organization and add value to the organization as part of the team.

## **Technical Skills**

Networking	CCNA R & S		
Cloud	AWS		
Cloud Services	EC2, IAM, S3, VPC, Route 53, RDS, CLI, Beanstalk, Cloud Formation,		
	Code Pipeline, Code Build, Code Deploy, Lambda, SNS, SQS		
Operating System	LINUX, Windows		
Languages	Shell Script, JSON		
DevOps Tools	Code Pipeline, Code Deploy, Code Build		

MySQL, Aurora, DynamoDB

### **PROFILE SUMMARY:**

**Database Tools** 

- Experienced in strategy and practical implementation of AWS Cloud-Specific technologies which include EC2, EBS, S3, VPC, RDS, ELB, ECS, Cloud formation, CloudWatch, Lambda and RDS MySQL.
- Worked on cross platform tools such as S3 version control.
- Experience working on Multiple AWS instances, set the security groups, Elastic Load Balancer and AMIs, Auto scaling to design cost effective, fault tolerant and highly available systems.
- Setting up the continuous integration and continuous delivery (CI and CD) pipeline using AWS Code Commit, Code Deploy and Code Pipeline tools.
- Have created scalable environment using AWS auto scale, Elastic Load Balancer, Auto Scale, and IAM roles.
- Have experienced on hosting web application on AWS S3 and AWS ec2 instance using Apache.
- Have experienced on setting up secure environment using AWS NACL, VPC, and networking.
- Have experienced on setting up two tier and three tier architecture using RDS and application EC2 instance.
- Have worked on designing and deploying multitude applications utilizing almost all AWS stack (Including EC2, Route53, S3, RDS, IAM) focusing on high-availability, fault tolerance, and auto-scaling in AWS Cloud Formation.
- Setup and build AWS infrastructure various resources, VPC EC2, S3, IAM, EBS, Security Group, Auto Scaling, and RDS in Cloud Formation JSON templates.

#### **Academics:**

Education	Name of the Institution	Year	Board /University	Percentage
Bachelor's in Electronics and	Modern Education	2018	PUNE	72.06%
Telecommunication	Society's College of Engineering, Pune	2018	PONE	72.00%
Diploma in Electronics and Telecommunication	Jaihind College of Engineering, Pune	2015	MSBTE	82.76%
SSC	Shri Belheshwar Vidya Mandir , Belhe	2012	МЅВТЕ	73.80%

# **Experience system**

- 1 Year 4 Months Network support engineer at Orient Technologies, Mahape
  - Orient Technologies limited is a leading IT infrastructure company is in business since 1991 and the
    recruitment is for one of our premium clients. Our client is one of the world's largest outdoor WI-FI
    network providers who is also a winner of 4G license in 5 Circles.
  - Remote Monitoring of Network & Client End Connectivity via various NMS Tools such as Flex master, Zone director, Telnet, etc.
  - Access of Core Routers via telnet installed in operational cities to check the ping response of serving
    Access Point and client end device in order to determine drop in connectivity as well as speed related
    issues.
  - Taking necessary action on complaints received from clients based on technical data available from
    various NMS tools and resolving the same with support of NNOC Team in case of network issue or
    field team in case of issue observed with client end connectivity by raising a ticket in Siebel
    application.

### **Personal Profile:**

• Full Name : Rasika Rajendra Gunjal

• Date of Birth : 14<sup>th</sup> July 1997

Gender :FemaleMarital Status :MarriedNationality :Indian

Address : Abhinav Nagar, Old Sangavi-411027

• Languages Known : English, Hindi

Hobby : Cooking , Watching Movies

# **Declaration:**

I hereby declare that the information given above is true to the best of my knowledge. I will make it my earnest endeavor to discharge competently and carefully the duties you may be pleased to entrust with me.