Vrushali Raskar

E-mail: (vrush.raskar777@gmail.com/vrushaliraskar1811@gmail.com)

Mobile: +91 9309005436

SUMMARY

- Total 6 years of experience with 3 years DevOps Experience.
- Has experience in the operative process such as release strategy planning; change request process, maintaining security standards, code quality standard
- Implemented pipeline strategy for Client.
- Deployed EKS in multiple ENVs in AWS infra.
- Used Terraform for EKS deployment with AWS provider
- Hands-On experience of more than 40 microservices in deployment.
- Used multiple deployment Strategy Canary, Blue-Green and rolling update.
- Monitoring tool implementation for EKS and On-Prem Kubes.
- Good with On-Prem Kubernetes and Infra.
- Kube-Plane certs installation.
- In Release pipeline used Helm Charts and customized many as per the requirement.
- Has experience in creating and maintaining CICD, Azure DevOps tool, Gitlab.
- Written multiple scripts in Python/Shell.

TECHNICAL SKILLS

Languages Bash Shell Scripting

CI/CD Azure DevOps, GitLab, Jenkins

AWS EKS, ALB, Networking Automation Framework Docker, Kubernetes

Log Monitoring 24x7

Version Control Azure Repos, GitLab

Methodologies Agile
Public Cloud AWS, Azure

IaC Terraform, Helm Charts

PROJECT SUMMARY

Organization: Net Business Solutions	Job Title: DevOps Engineer
Domain: Banking	Duration: April 2022 to till date

Tools & Technologies: Azure, AWS and On-Prem Kubernetes, Terraform

Project Description: Migration of Application Used Azure DevOps and AWS for Cloud migration of Application.

Responsibilities: -

- Implementation of all Environments Infrastructure.
- Designing/Creating CI/CD pipelines end to end with for deployment of code.
- Installation of K8 tools as per requirement in EKS.
- Implemented Istio and Argo Rollouts for Canary
- Requesting and creating network related implementation in AWS for K8.
- Implemented Branching strategy for project.
- Retagging automation for SIT, Dev, Pre-Prod and Prod.

- Pod logs and tracing of logs.
- CR for Prod deployment and Code security RBAC rules implementation.
- Implemented script for pod logs backup in Python.
- Hands on numerous tools 24x7, Check Marx, SonarQube, Prisma, Maven.

Organization: Patseer (Gridlogics)Technologies pvt ltd

Project: Patseer Duration: April 2016 – Jan 2022

Tools & Technologies: MYSQL, SQL Server, PostgresSQL, Linux, Networking, AWS cloud, SQS, S3, EC2, **Responsibilities**:

- Created AWS infrastructure as per requirement, launching EC2 servers, created VPC.
- Configured firewalls of our Subnets with the help of Network ACL's.
- Good experience with AWS IAM roles, users, groups, policies.
- Created S3 buckets, creating S3 object lifecycle etc.
- Providing expertise on data storage structures, data mining, and data cleansing process.
- Adhering to guidelines about keeping data confidential.
- Translating data in various languages as per end user's Requirements.
- Strategizing on how to solve expensive problems.
- Analysis for the correctness and completeness of Data.
- Check for data formats using XML, Json.
- Working as a part of the Research and Development Team.
- Doing analysis and research on patent data with different patent office sites.
- Load data in file from Excel, CSV to database.
- Data verification using ETL Tool Talend.

ACHEIVMENT

"Data Analyst of Quarter" for one time in Grid logics. Self-Learned "Talend Data Integration Tool" for Automation.

EDUCATION

BCA (computer) with first class in 2011.

2011