

## Vrushali Raskar

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

<b>Organization:</b> Net Business Solutions	<b>Job Title:</b> DevOps Engineer
<b>Domain:</b> Banking	<b>Duration:</b> April 2022 to till date
<p><b>Tools &amp; Technologies:</b> Azure, AWS and On-Prem Kubernetes, Terraform</p> <p><b>Project Description:</b> Migration of Application Used Azure DevOps and AWS for Cloud migration of Application.</p> <p><b>Responsibilities:</b> -</p> <ul style="list-style-type: none"> <li>• Implementation of all Environments Infrastructure.</li> <li>• Designing/Creating CI/CD pipelines end to end with for deployment of code.</li> <li>• Installation of K8 tools as per requirement in EKS.</li> <li>• Implemented Istio and Argo Rollouts for Canary</li> <li>• Requesting and creating network related implementation in AWS for K8.</li> <li>• Implemented Branching strategy for project.</li> <li>• Retagging automation for SIT, Dev, Pre-Prod and Prod.</li> </ul>	

- 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.

<b>Organization:</b> Patseer (Gridlogics)Technologies pvt ltd	
<b>Project:</b> Patseer	<b>Duration:</b> April 2016 – Jan 2022
<b>Tools &amp; Technologies:</b> MYSQL, SQL Server, PostgreSQL, Linux, Networking, AWS cloud, SQS, S3, EC2,	
<b>Responsibilities:</b>	
<ul style="list-style-type: none"> <li>▪ Created AWS infrastructure as per requirement, launching EC2 servers, created VPC.</li> <li>▪ Configured firewalls of our Subnets with the help of Network ACL's.</li> <li>▪ Good experience with AWS IAM roles, users, groups, policies.</li> <li>▪ Created S3 buckets, creating S3 object lifecycle etc.</li> <li>▪ Providing expertise on data storage structures, data mining, and data cleansing process.</li> <li>▪ Adhering to guidelines about keeping data confidential.</li> <li>▪ Translating data in various languages as per end user's Requirements.</li> <li>▪ Strategizing on how to solve expensive problems.</li> <li>▪ Analysis for the correctness and completeness of Data.</li> <li>▪ Check for data formats using XML, Json.</li> <li>▪ Working as a part of the Research and Development Team.</li> <li>▪ Doing analysis and research on patent data with different patent office sites.</li> <li>▪ Load data in file from Excel, CSV to database.</li> <li>▪ Data verification using ETL Tool Talend.</li> </ul>	

## 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