

# Yashpal Pralhad Desale

Mob :- +91 8275844565

Email :- [desaley03@gmail.com](mailto:desaley03@gmail.com)

---

## Career Objective:-

- Experienced DevOps engineer who is looking to start a new role where my strong skill set and professional experience will be genuinely valued. And I know that I am an in-demand candidate. If you are looking for an amazing DevOps engineer, keep reading to discover more about my impressive professional profile.

## Professional Synopsis:-

- **1.9 years** of Experience in DevOps and AWS Cloud Services.
- Having working experience in AWS Cloud services such as EC2, VPC, EFS, RDS, Cloud Front, Load balancer and Auto scaling group, SNS.
- Also have experience in cloud monitoring services such as cloud watch and cloud trail.
- Worked on Load balancers and Auto-scaling Setup to ensure zero downtime.
- Worked on S3 bucket replication and also S3 bucket lifecycle to make sure data lifecycle is optimal.
- Managed user access with IAM, created various groups, used various AWS policies for granular access. Also worked on creating roles to manage project specific tasks.
- Worked on Cloud front with S3 and Load balancers
- Created VPC peering connections for private communications between 2 VPC's.
- Also worked on RDS database service.
- Good knowledge of Git and GitHub.
- Have working experience on Git merge and also know how to resolve different merge conflicts.
- Implemented CI/CD pipeline with the help of Jenkins.
- Good knowledge of Docker, Ansible.
- Worked on standalone Tomcat server for Deployment of the application.
- Experienced in Linux as well as Windows OS, and have shell scripting knowledge.

## Education:-

- B.E. from North Maharashtra University. (2020)

## Internship:-

- 6 months Internship from June, 2020 to November, 2020.

## Experience:-

- Working as Associate DevOps Engineer in **Web Hub Technology, Pune.**  
(1<sup>st</sup> December, 2020 to Till the Date).

## I.T. Skill Set:-

- OS : Windows and RHEL Linux
- Database : RDS (MySQL)
- Build tool : Maven

- Defect tracking tool : JIRA
- Scripting Language : Shell Scripting, Groovy (Jenkins pipeline)
- DevOps tools : Git/GitHub, Jenkins, Docker, Ansible
- AWS Services : EC2, VPC, S3, SNS, Cloudfront, IAM, Autoscaling Group, EFS.
- Monitoring : Cloud watch, Cloud Trail

### Projects Handled:-

**Project :-Enghouse Network Billing SaaS**

**Customer:-Enghouse Networks, USA**

#### Description:-

- For Telecom Providers only: From order to cash, Enghouse's WebtopBPM enables service providers to reduce time to revenue while delivering the ability to rapidly launch next generation converged telecommunications and utility services. Utility companies and resellers serving Power, Gas, Water, Mobile & Broadband customers. We enable them to launch their platform with advanced rating, Invoicing, customer care & self-care.

#### Roles and Responsibilities:-

- Worked on Git and GitHub.
- Created both Freestyle and pipeline jobs.
- Have working experience on Git merge and also know how to resolve different merge conflicts.
- Worked on multiple git concepts such as pull requests, forking, Webhooks and etc.
- Implemented CI/CD pipeline with the help of Jenkins.
- Extensive working experience in AWS Cloud services such as EC2, VPC, EFS, RDS, Route 53, Cloud Front and etc.
- Worked on standalone Tomcat server for Deployment of the application.
- Experienced in Linux as well as Windows OS, and have shell scripting knowledge.
- Worked on Load balancers and Auto-scaling Setup to ensure zero downtime.
- Worked on cloud monitoring services such as cloud watch and cloud trail.

### Personal Details:-

- Father's Name : Pralhad Desale
- Date of Birth : 7<sup>th</sup> Jan, 1997
- Permanent Address : At Post Bhadane Tal Sakri , Dist Dhule.
- Languages known : English, Hindi and Marathi
- Nationality : Indian

### Declaration:-

- I hereby declare that the above-mentioned information is correct up to my knowledge and I bear the responsibility for the correctness of the above-mentioned particulars.

**Place:-**

**Date :-**

**(Yashpal Desale)**