**PRITAM .S. DADHE**Email- [pritam.dadhe7@gmail.com](mailto:pritam.dadhe7@gmail.com)

Mobile- 9130017440



**About Myself :**

I am a Devops engineer with a total of 9 years of experience in IT. I always keep on learning and stay updated with the upcoming technology and strongly believe in sharing knowledge.

**Profile Summary :**

* Working professional in creating the DevOps strategy using Git, Jenkins, Ansible, Docker, Kubernetes and AWS in a mixed Linux environment.
* Implement automation to reduce the effort of developers and operation teams in performing maintenance and daily operations.
* configuration & management of Version Control System using Git
* Installation, configuration & troubleshooting of automation tool Jenkin to manage the job creation and deployment.
* Implement complete CI/CD process using Jenkins to schedule the builds
* Experience in configuring Ansible and writing Playbooks in Yaml.
* Use Ansible for creating deployment on Tomcat and Docker.
* Created custom based Docker images as per the organizational need.
* Worked on Docker orchestration technologies like Docker Swarm and Kubernetes.
* Experience with creation of deployment of Kubernetes cluster.
* Worked on Terraform to create infrastructure on the AWS environment.

**Organization Summary :**

**1] Epam Anywhere (August 2021 to Present)**

* Hired as **Sr. System Engineer**

**2] ADP PVT Ltd (6 Years) : August 2015 to August 2021**

* Hired as a **Member Technical**.
* Worked as a Devops Engineer on cloud automation using Terraform and Ansible.

**3] BNY Mellon (1.3 Years) : May 2014-Aug 2015**

* Hired as a **Desktop support Engineer** for Providing support to US clients of **BNY Mellon**.
* Used to perform Troubleshooting on system and application related issues remotely.
* Provide support on calls, Chats and Tickets and worked on BMC Remedy ticketing tool.

#### 4] GENIE CMS (1.5 Years) : Oct 2012 - May 2014

* I had 1+ year of experience with **GENIE CMS PVT LTD** as **Technical supportEngineer** with DELL as our client.
* Used to perform hardware troubleshooting and dispatch hardware parts.
* Design Auto Part Selector (APS) tool for Dell which is used to search the hardware based on serial number.

**Technical Skills :**

| **Configuration Management Tools** | Ansible |
| --- | --- |
| **Continuous Integration Tools** | Jenkins |
| **Build Tools** | Maven |
| **Container Technology** | Docker, Kubernetes |
| **Cloud Technology** | AWS |
| **Version Control/Repository** | Git |
| **Scripting** | YAML, Python |
| **Infrastructure As Code** | Terraform |

**Qualification :**

| **Cou Course** | **Board/University** | **Year of Passing** | **Percentage** |
| --- | --- | --- | --- |
| **B.E**(Computer Engg.) | Nagpur University | April 2012 | 65% |
| **XII** (HSC) | Maharashtra State Board | March 2008 | 67.17% |
| **X** (SSC) | Maharashtra State Board | March 2006 | 66.66% |

**Personal Details :**

* **Languages Known :** English, Hindi and Marathi.
* **Date of Birth :** 07th Feb 1990
* **Hobbies :** Dancing, Painting and Cooking

**Declaration:**

**I hereby declare that all the information given by me is true and best of my Knowledge and Belief.**

**Place:** Nagpur **Signature:**

**Date:**