

RASHMI DHAKNE

+918554917520/+919503118915

Rash91d@gmail.com

www.linkedin.com/in/rashmidhakne



OBJECTIVE



Looking for a challenging career which demands the best of my professional ability in terms of, technical and analytical skills, and helps me in broadening and enhancing my current skill and knowledge.



SYNOPSIS

I am working as a DevOps Engineer with a total experience of 3 years. Currently, I am positioned as a Software Engineer DevOps in Evolveware Information.

Strong experience working on AWS services such as (VPC, EC2, RDS, EBS, S3, AWS CLI, IAM,EKS) to develop and maintain an Amazon AWS based cloud solution.

Strong domain and hands-on experienced in CI/CD and Containerization using **Git, Jenkins, Ansible, Linux, Docker and Kubernetes.**



SKILLS

- VCS: GitHub, Git, Nexus and Artifactory
- CI Tool: Jenkins, TeamCity.
- Configuration Management and Deployment: Ansible.
- Containerization: Docker, Kubernetes
- Computing Technologies: AWS.
- Operating System: Linux
- Scripting/Programming: Shell,python.
- Databases:Sql Server



EXPERIENCE

Software Engineer DevOps | Evolveware Information

FEBRUARY 2020 TO DEC 2020

Project Responsibilities :

- Creating CI pipelines, creating build configurations, VCS and running builds using Jenkins.
- Making sure of smooth operation of build and release
- Automated build and deployment process with Jenkins and Maven, eliminating 80% of manual strategy for migrating from SVN to GitHub, including branching, merging, and tagging and automated scaling processes based on Docker for all the servers.
- Created a 50 node Kubernetes cluster for deployment of mainly stateless components while using Container as a storage solution.
- Ensured automated solutions for customer applications to be deployed to public cloud environments using well established infrastructure deployments with **Ansible** and **Terraform**.
- Automated the development process for deployment of the Applications, Containers and Provisioning Public Cloud Environments with **Terraform, Ansible, Jenkins, Docker and Kubernetes.**
- Ensured additional permissions are provided to perform actions in a different account using IAM 'Assume Role'.

- Worked with **Ansible** playbooks to automatically install packages from a repository, to change the configuration of remotely configured machines and to deploy new builds.

Executive | Capita Private Limited

MARCH 2018 – FEBRUARY 2020

Project Responsibilities :

- Created **Jenkinsfiles** for automated code review using crucible, code analysis using **SonarQube** and build artifact and unit testing.
- Installed and administered **Artifactory repository** to deploy the artifacts generated by Maven and to store the dependent jars which are used during the build.
- Created a Workflow to manage CI/CD pipeline from source to delivery using Jenkins.
- Designed and developed automated scaling processes based on **Docker** and **Ansible** for all the services.
- Build **Docker file** for windows image integrated with Teamcity for continues deployment.
- Created patch script using power shell which generate zip file of current date and set build number through team city.
- Join daily standup calls and provide updates on day to day tasks.

Software Developer | U & D Square Pvt. Ltd | Internship

JANUARY 2017– JULY 2017

ECOMMERCE WEBSITE— SEPT 14 to MARCH 17

- Created Xml for linking, labeling & resize of web-page.
- Solving Fog bug cases for quality assurance of web-pages.
- Used Sql for extracting, updating, creating the data from the database.
- Developed search engine for most recent view of items for web pages to increases the popularity of item which leads to growth site by 70.39%.
- Generating work report and sending to Uk team, co-coordinate with them to get work updated on daily basis.



EDUCATION

MCA | MIT COLLEGE, PUNE University

August 2014 – 2017

MCA in Computer Science with 68.39%

BSC | SHIVAJI SCIENCE COLLEGE, NAGPUR University

August 2010 – 2013

BSc in Computer Science with 51.33%



CERTIFICATE

- DevOps Certificate From 3ri Technology Pune.