**DEVOPS ENGINEER**

SOUMYA RANJAN DIKHIT

+919937098290/8074595392

* [ommdikhit@gmail.com](mailto:ommdikhit@gmail.com)

***Profile Summary***

Seeking a position in AWS DevOps Engineer to provide constant deliveries to the client and help them achieve their organization goal. A competent and organized individual who can work as part of a team and manage several priorities at any time. I have positive attitude, strong work ethic, and a keen desire to learn and grow within a firm. A quick learner who can absorb new ideas and can communicate clearly and effectively.

# IT SKILLS & TOOLS

* CI/CD
* Versioning Tools – GIT
* Configuration Management tools-Ansible,Chef
* AWS – IAM, EC2, VPC, S3, RDS, ELB,

EBS, Autoscaling, Cloudwatch

* Terraform
* Docker
* Kubernetes
* Jenkins

# PROFESSIONAL EXPERIENCE

**Kona Digital Jan 2021to till date.**

**Role- DevOps engineer**

* Experience in the field of AWS services, DevOps tools and Automation.
* Responsibilities include continuous Build, Test, Deploy and Release management for application, working on various environments.
* Good experience in creating, tagging, branching and merging with GIT
* Experience in using AWS services like EC2, VPC, Security groups, IAM, ELB, Auto-Scaling, S3, Cloud Watch, Route 53, Cloud front, ECR, ECS, EKS and AWS Code Pipeline.
* Experience in deploying the application using ECS Fargate.
* Experience on tools like Docker, Kubernetes, GIT, Ansible, Terraform, Jenkins.
* Having experience in creating custom Docker Images using Docker file.
* Ensures that all issues and risks are identified, reported, and addressed in a timely manner and continuous improvement initiatives are tracked periodically
* Experienced in designing and implementing automated CI & CD pipeline using Jenkins tools.
* Performed continuous Build and Deployments to multiple environments like Dev and QA.
* Having experience in writing Ansible Playbooks for configuration management.
* Deployed infrastructure on AWS using services such as EC2, EBS, VPC and managed Network and Security, IAM, ELB and S3.
* Proven knowledge with AWS services like creating, configuring and managing Auto Scaling, Load Balancer.
* Worked on tickets using SNOW ticketing tool.
* Ability to learn and master new technologies and also to deliver outputs in short deadlines.
* Good analytical, problem solving, communication skills and have the ability to work independently.

**Cognizant Technologies solution From May2019 to No2020**

**Role: AWS / DevOps Engineer**

* Work followed Agile methodologies and Scrum.
* Design, development, integration and implementation of APPLE MAPS.Simulations and their functionalities according to business requirements.
* Working on various networking technologies like TCP/IP, HTTP/S, SSL/TLS, LDAP, etc.
* Created build and deployment jobs in Jenkins for various components.
* Used Jenkins to automate day to day activities and task with shell scripting.
* Maintained fully automated CI/CD pipelines for code deployment.
* Creating custom docker images to leverage docker containers and docker consoles for easier replication of Dev environments on local machines.
* Used JIRA as a tracking, reporting, maintaining tool for various issues and, Confluence for documenting the root causes of failures and the approached solution for the specific failures.
* Participated in stand-up meetings, sprint planning’s, spring retrospection and followed the technical approach to deliver the solutions for the business needs.
* AWS product knowledge and understanding of product features.

**Cognizant technology solution From Apr 2017 to May2019**

**Role: Support specialist**

# ACADEMIA

* Master in Technology, Sambalpur University, 2014

Sambalpur University, Sambalpur , Odisha

# AWARDS AND APPRECIATION

* Awarded the star performer of the month for exceptional performance and noteworthy contribution towards the project
* Appreciated by the customers for being the most valuable resource

**DECLARATION**

I do hereby confirm that the information given above is true to the best of my knowledge and belief.

**Soumya Ranjan Dikhit**