PROFESSIONAL SUMMARY

- Over 2+ Year of Experience in DevOps and Cloud optimizing the efficiency of software development and IT operations.
- Expertise in automating processes, orchestrating deployments, and ensuring the reliability and scalability of infrastructure.
- Proven track record in designing, implementing, and managing continuous integration and continuous delivery (CI/CD) pipelines to accelerate development cycles.
- Strong background in AWS cloud and Docker. Exceptional troubleshooting and problem-solving skills, with a commitment to delivering high-quality solutions on time.
- Excellent documentation skills in developing metrics, reports, and presentation

CORE QUALIFICATIONS

Technical Skills:

- Cloud Technologies: AWS.
- Operating System: Linux, windows
- Build Tools: Maven
- Container Technologies:
 Docker
- > Scripting: Shell and Python
- Version Control System: Git, GitHub and Gitlab
- Configuration Management:
 Ansible
- Infrastructure as Code: Terraform
- > Defect Tracking Tools: JIRA
- > CI/CD: Jenkins

Server Configuration:

- > FTP
- ➢ SFTP
- ➢ SMTP
- ➤ HTTP

Database Configuration:

- MySQL
- Mongo DB
- > Redis

Tools: SOAP UI, POSTMAN

Rahul B. Nikrad

+91-8999382386

rahulnikrad@gmail.com

Avhalwadi, wagholi Pune, India,411015

EXPERIENCE (2+ YEARS)

06/2021 - Current

DevOps Engineer

(Enter Your company Name | Pune)

1] Project Name: DOMO

Domain: Finance

Domo is a cloud-based executive management platform that gives users direct, real-time access to all the business information they care about, in one place. It is delivered as a service, to CEOs and executives to transform the way they run their businesses. In which we are responsible to handle all the incidents/alerts pre/post release and hotfixes, troubleshooting issues and resolve them, creating SOP's, working on maintenance and PR merging through GitHub, part of DevOps team to work on release and hotfixes every week, connector promotions etc.

Roles and Responsibilities:

- Managing client environments and working on various AWS web-based services.
- Working on Jenkins CI/CD pipelines for automating effortless deployment of web-based application on EKS.
- Working on Jenkins CI/CD pipelines for various users belonging to various projects to configure various tools within the pipeline.
- > Using Gitlab to store server's configuration & development codes.
- ➤ Handling CI/CD tasks with Jenkins & Gitlab to automate build jobs & releases using YAML language.
- Managing Jira development tickets around Jenkins CICD Pipeline & integration of various CICD tools like Git, Jenkins, Ansible, Docker.
- Working on heath check & diagnostic pipeline on AWS.
- > Creating user guides & workflow diagrams on Confluence to educate in-house users on how to leverage or enhance the above cloud-based deployment.
- Monitoring & troubleshooting Cluster/Servers using Datadog Monitoring Tool.
- > Using PagerDuty to File Incidents & generate weekly/monthly alerting reports.
- Monitoring & maintaining client's infrastructure at remote data center & Cloud platform.
- Induction to freshers about Service Delivery workflow.

2] Project Name: My vest

Domain: Finance

ACHIVMENTS

- The best performer of the year with the best quality and limited budget.
- Successfully handled and guide the team toward right direction for great achievement.
- Adopt new technologies, knowledge, and skills regarding software quality.

INTERESTS

- Exploring New Places.
- Learning New Technologies
- Resolving Real life issues using technologies.
- Swimming.
- Reading
- Surfing

COMMUNITY CONTRIBUTION

- Blog writing for newbies to learn and adopt testing methodologies and tools easily.
- conducting free webinars and seminars for poor family background students.

MyVest builds enterprise wealth management technology for the digital age. Driven by a vision for client-centric advice, we empower firms to deliver personalized portfolios at scale. A subsidiary of TIAA since 2016, we are headquartered in San Francisco with offices in Austin and Philadelphia

Roles and Responsibilities:

- Gained valuable experience in CI/CD for Java-based applications using Maven, enhancing build efficiency and reliability.
- > Implemented Python-based automation for GitHub webhooks to create JIRA tickets based on developer comments, improving issue tracking and collaboration.
- Developed shell scripts for automating node health checks, monitoring CPU, memory, and other critical metrics, ensuring system stability.
- Collaborated with developers to optimize code repositories, resulting in faster code retrieval and collaboration.
- Assisted in setting up a monitoring system using Nagios to ensure the health of critical servers and services.
- Conducted training sessions on Git best practices and version control for new team members.
- Demonstrated strong troubleshooting skills by quickly identifying and resolving server and network issues.
- Assisted in the planning and execution of disaster recovery drills to maintain business continuity.
- > Infrastructure Patch management for all Unix servers using Ansible.
- Application monitoring configurations setting up the Kibana, Logstash, Prometheus, Grafana.
- Developing and maintaining the continuous integration and deployment pipelines using Jenkins, Git, Maven, Ansible.
- Written the Ansible YAML scripts to configure the remote servers.

EDUCATION

2017

Pune University.

Bachelor of Engineering: Computer.

2015

MSBTE

Diploma in Computer

2011

Maharashtra State Board

SSC

LANGUAGES

Marathi: First Language

Hindi: C2 English: C1

Proficient Advanced