Shilpa

Career Objective

Ambitious and Enthusiastic Graduate Seeking a Challenging Entry-Level Position to Utilize Strong Analytical and Problem-Solving Skills in a Dynamic Team Environment.

PROFESSIONAL SUMMARY

- 1+ years of experience working as a DevOps engineer.
- Good at using DevOps tools and technologies to simplify software development and deployment.
- Experience in writing scripts in languages like Bash, Python, or Ruby. Knows how to automate tasks for efficient work.
- Familiar with cloud platforms like AWS, Azure, or GCP. Can set up and manage virtual servers and containers.
- Experienced in creating automated pipelines for software testing and deployment, making the process faster and more reliable.
- Hands-on experience using tools for checking system health and analyzing logs in real time, ensuring everything runs smoothly.
- Understands basic security practices to keep applications and systems safe.
- Works well in a team, communicates effectively, and collaborates with others for better productivity.
- Good at finding and fixing issues in complex systems to keep them running well.
- Can create clear, easy-to-understand documents about configurations and troubleshooting, helping the team work efficiently.
- Able to learn new technologies fast and keep up with the latest trends in DevOps.

Expertise in:

Scripting Languages: Bash, Python

CI/CD: Jenkins

Containerization: Docker, Kubernetes

IaC: Terraform

Cloud: AWS, Azure, GCP

Configuration Management: Ansible, Chef, Puppet Monitoring and Logging: Nagios, Grafana, Splunk, ELK

Databases: MySQL, Oracle Version Control: Git, GitHub

Project Management: JIRA, Agile, Scrum

ORGANIZATIONAL EXPERIENCE

Client, Location Designation | Duration

Responsibilities:

- Utilized Python scripting to automate repetitive tasks, enhancing team productivity and efficiency.
- Set up and maintained Jenkins pipelines, ensuring seamless integration and deployment of code changes for multiple projects.
- Managed Docker containers and assisted in Kubernetes orchestration, optimizing application deployment and scalability.
- Implemented Terraform scripts to automate the provisioning and configuration of AWS resources, ensuring consistent infrastructure across environments.
- Deployed applications on the AWS cloud, configuring server instances and networking components for reliable and scalable performance.
- Utilized Ansible to manage server configurations, ensuring consistency and quick recovery in case of system failures.
- Implemented Nagios for real-time monitoring and set up alerts to proactively identify and resolve system issues, ensuring high availability.
- Worked with MySQL databases, performing routine maintenance tasks and ensuring data integrity and security.
- Managed version control using Git and GitHub, collaborating with development teams to track changes and resolve conflicts.
- Engaged in project management using JIRA and participated in Agile and Scrum methodologies, ensuring efficient teamwork and project delivery.

ACADEMIC DETAILS

Master of Management Studies - Human Resources from Mumbai University with 72%	2011
Bachelor of Management Studies from Mumbai University with 62%	2008
Higher Secondary Certificate (Science) from Maharashtra State Board with 54%	2005
Secondary School Certificate from CBSE Board with 62.4%	2003

ACADEMIC PROJECTS & SEMINARS

- "Global Meltdown" Workshop (HR Aspect of Recession) held at VPM's Dr. V.N. Bedekar Institute of Management Studies, Mumbai.
- "Creativity & Innovation in Business" Workshop (HR Aspect) at VPM's Dr. V.N. Bedekar Institute of Management Studies, Mumbai
- Attended seminar at Welingkar Institute of Management Development & Research, Mumbai, NHRDN-Mumbai Chapter

INTERNSHIP SCHEDULE

Organization: Bharati –Walmart

Role: Trainee

Period: 27thFeb2011 – 28thMay 2012

Personal Snippets

Date of Birth: 6th June, 1987

Marital Status: Single

Languages Known: English, Hindi, and Marathi & Basic French