**Navneet kumar**

**E-Mail:** nkjnavneetjha317@gmail.com

**Mobile:** +91-7631139735

**Certifications:** AWS Cloud practitioner , AZ-900

Seeking a suitable position in a DevOps, AWS, Azure field where excellent analytical problem-solving skill, great interest in the concerned field, relevant knowledge and a strong work ethic can advance Personal and Organization’s growth and gives me a better stability with work-life balance

**PROFILE SUMMARY:**

Having nearly 1 years of experience in the field of IT where Planning, Implementation, Design, Architecture, Administration, trouble shootings are involved. Having nearly 1 years of experience on DevOps, AWS, Microsoft Azure and Cloud Computing.

**IT SKILLS:**

**Cloud Platform**: AWS, Azure

**DevOps Tools**: Jenkins, GIT, Docker, Docker Swarm, Kubernetes, Nagios, Ansible, Maven, Chef.

**Operating System**: Linux, Centos, Ubuntu, Windows

**Language**: YAML, Python, Java

**CERTIFICATIONS and TRANINGS:**

* AWS certified cloud practitoner
* Microsoft AZ-900

**ORGANISATIONAL EXPERIENCE:**

**1 year - Till date with LTIMindtree as Software engineer.**

Major skills:

* Implementing DevOps CI and CD process using open source tools.
* Working on AWS and Azure Cloud.
* Provisioning, managing and Administration of Cloud based resources.
* Working on Jenkins, Ansible, Chef, Docker, Kubernetes, Git, GitHub, Nagios, Splunk and Jira.
* Delivery of services such as Technical Guidance, presentations, skills transfer, code samples, architecture planning/guidance, code reviews, DevOps and ALM aspects to partners and customers using AWS, Microsoft Azure cloud technologies.
* Jenkins as a primary tool for implementing the continuous integration and continuous delivery of their code releases
* Docker container creation and management, Docker file management, deploying micro services to Docker container.
* Managing and monitoring container using Docker Swarm and Kubernetes.
* Server configuration management via Ansible and Maintained environments deployed.
* Created Ansible playbooks for the Deployment and Infrastructure automation purpose
* Configured Auto scaling policies and configuration for the Production Environment
* AWS and Azure instance creation to support the testing environments like IT, UAT and MNT
* Controlled the user access to multiple s3 buckets using bucket polices
* Implemented a Sonar software quality testing metrics server. Sonar testing metrics executed as a built-in Jenkins plug-in to assist in quality build testing metrics. Developed Sonar blocker violation profiles to report build failures expeditiously to the build and development team.
* Working with development team on enforcing source control strategies, building, packaging and deployment of products.
* Create GitHub projects for developers to store the code and managed the user access
* Have worked on Nagios and Splunk tool to fix AWS and Azure VM related issues

**EDUCATION**

* Your Education Details
* B.Tech from G.L bajaj institute of technology and management(87 %)

**PERSONAL DETAILS**

Date of Birth: 02-01-1999

Address: Muzaffarpur, Bihar

Languages Known: English, Hindi

Current location: Mumbai Navneet kumar