

ANUBHAV DIXIT

DEVOPS ENGINEER

@ anubhavdixit2409@gmail.com
Pune, Maharashtra

+91 9755855206
Anubhav Dixit

C-901, Aspiria, Hinjewadi,411057
<https://www.linkedin.com/in/anubhavdixit2409>



EXPERIENCE

DevOps ENGINEER

Mindtree LTD

April 2019- Ongoing Pune, MH

- Implemented CI and CD Pipelines
- Worked on Azure DevOps, Ansible, Docker, Kubernetes, Git and GitHub
- Server configuration management via Ansible for maintained environments deployed
- Created Ansible playbooks and chef cookbooks for the Deployment and Infrastructure automation
- Working with development team on enforcing source control strategies, building, packaging and deployment of products
- GitHub projects for developers to store the code and managed the user access
- Deployments are performed on servers along with VM on Azure Portal
- Experience in Agile frameworks. Manage, track and document changes to code with source control tools
- Responsible for job execution on Azure DevOps and responsible for troubleshooting during any failures
- Experience in setting up the build and deployment automation for Terraform scripts using Azure DevOps

Infrastructure Engineer

Mindtree LTD

Feb 2018 - April 2019 Pune, MH

- Expertise in management of huge SQL Databases
- Implemented High Availability and Disaster Recovery strategies across environments
- Expertise in backup and recovery strategies
- Knowledge in various corporate tool-sets for Incident, Problem and Change Management
- Worked on provision, managements, cost optimization of Azure Cloud based resources
- Configured Auto scaling policies and configuration for the Production Environment
- Created Virtual Machines to support the testing environments like Dev, UAT and Test

AWARDS AND RECOGNITION

HatsOff-Spot On Award

Mindtree LTD(For contribution during Transition of Project)

July 2019

Outstanding Performer for Year

Mindtree LTD(Awarded for getting 4.5 rating out of 5 Rating)

January 2020

ABOUT ME

"Forging a link between Development and Operations Team for continuous flow of value to end-users leading to a reduction in Cycle Time, lower Mean Time To Repair (MTTR), lower planned downtime."

ACHIEVEMENTS

- LEGACY TO CLOUD SOLUTION OF IMPLEMENTING LOGIC APP IN PLACE OF MSFLOW FOR TICKET GENERATION
- TICKETING TOOL SEGREGATION AS PER SERVICE TREE STRUCTURE USING AZURE FUNCTION AS CONNECTOR
- INSTALLED DEVOPS TOOLKIT WITH CENTRALISED OMSWORKSPACE FOR CRITICAL SECURITY CONTROLS FOR SUBSCRIPTION AND RESOURCES AND COLLECTED ATTENTION DATA BEFORE EXPIRY AND PIPED DATA TO TICKETING TOOL

SKILLS

Azure	●	●	●	●	●
Terraform	●	●	●	●	●
ARM	●	●	●	●	●
Powershell	●	●	●	●	●
Python	●	●	●	●	●
Azure DevOps	●	●	●	●	●
Git	●	●	●	●	●
Github	●	●	●	●	●
Microsoft SQL Server	●	●	●	●	●
Windows	●	●	●	●	●
Linux	●	●	●	●	●
Ansible	●	●	●	●	●
Docker	●	●	●	●	●

EDUCATION

B.E. in Electronics and Communication

University Institute of Technology-RGPV, Bhopal

July 2013 - May 2017