



# MATEEN SHAIKH

## IT ENGINEER

### CAREER OBJECTIVE

Interested in long term opportunities providing responsibilities to architects, implementing the DevOps activities in AWS Cloud Computing environment, and supporting aws cloud in enterprise-level

### PROFESSIONAL SUMMARY

- DevOps
- Having 3 Years of professional experience as a DevOps engineer, automation, and support of applications using
  - Ansible, AWS, Jenkins, Docker.
  - DevOps experience in Windows and Linux.
  - Experience in CI tools Jenkins.
- Jenkins:
  - Basic Concepts in CI & CD. Starting the Jenkins on the Standalone server.
  - Setting up Jenkins on tomcat.
  - Jenkins - Basic Configurations, changing the home directory, creating jobs, creating Users, Managing, Assign Roles.
  - Jenkins integration with GIT (SCM).
- Ansible:
  - Configure Ansible managed nodes.
  - Create and distribute SSH keys to managed nodes.
  - Create and update inventories of managed hosts and manage connections to them.
- Docker:
  - Handily Docker containers by configuring docker files and creating docker snapshots, attaching to a running container removing images, and managing containers.
  - Handled Docker hub, creating Docker images and handling multiple images primarily for middleware installations and domain configurations.
- AWS:
  - Creating/Managing AMIs.
  - Creating AWS Instances and Resources Bills.
  - Creating IAM Users and Groups and maintaining the user's Access management

### CONTACT ME AT

BTM 1<sup>st</sup> Stage  
Bangalore

Mateenshaikh640@g  
mail.com

6361656121

<https://www.linkedin.com/in/mateen-shaikh-ab1748167>

### TOOLS

Jenkins  
••••

Git  
••••

Maven  
••••

Aws  
••••

Ansible  
••••

Sql9  
••••

## •Kubernetes:

- Used Kubernetes to orchestrate the deployment, scaling, and management of Docker Containers.
- Building/Maintaining Docker container clusters managed by Kubernetes on Aws.

### WORK EXPERIENCE

- ◆ **Excotron Solutions Pvt Ltd.**
- ◆
- ◆ **Project#1:**
- ◆
- ◆ Title: DevOps
- ◆ Role: Configuration and Release Analyst  
Domain:E-commerce
- ◆ Team size: 4  
**Environment:** Jenkins, Ansible, GIT, Maven, Tomcat, Ubuntu.
- ◆
- ◆ **Roles & Responsibilities:**  
Installed, configured, and maintained the Continuous integration in Linux environments that helps to maintain the integrity of the code and decrease the downtime  
Maintaining and continuously improving infrastructure for a multisite development team include source code repository, build tools and scripts, Continuous Integration, packaging, and deployment tools  
Automated operational tasks and deployments using Jenkins and Ansible for quick releases and making new branching and merging strategies based on the requirement.  
Extensive collaboration with all Software Development teams to contribute to the Continuous Improvement of multiple products, software development methodologies along with quality checks to the code and Unit Test Automation  
Performing complete root cause analysis in case of Build and deployment failures as well as major impactful issues and also creating essential documents for the existing and new issues.  
Following best practices to build, maintain, monitor, & automate the ops infrastructure Taking ownership of the DevOps Team, and Responsible for managing technology in projects and providing technical guidance/solutions for work completion.

### PERSONAL DETAILS:

<b>Father's Name</b>	<b>: Dawood</b>
<b>Permanent Address</b>	<b>: J M road maniyar colony behind Hakeem chowk Bijapur</b>
<b>Date of Birth</b>	<b>:15-10-1996</b>
<b>Sex</b>	<b>: Male</b>
<b>Marital Status</b>	<b>: Single</b>
<b>Nationality</b>	<b>: Indian</b>
<b>Total Exp</b>	<b>: 3 years</b>
<b>Educational Qualification</b>	<b>: B.E</b>
<b>Current Location</b>	<b>: Bangalore</b>