**PROFILE**

I have acquired a strong knowledge in cloud computing with AWS, Linux administration, version control using Git, and hands-on experience with Docker and Ansible. My commitment to continual learning, ability to grasp new technologies quickly, and a strong team-oriented approach have enabled me to actively contribute to projects, demonstrating a keen understanding of DevOps best practices.

**SKILLS**

**Operating system :Linux, Ubuntu, windows10**

**Cloud service :Ec2, load balancer, Auto scaling,S3, SNS**

**Version control : Git, Github**

**Configuration management : Ansible, Chef**

**CI-CD :Jenkins**

**Containerization :Docker**

**Orchestration : Kubernetes**

**Languages :Yaml**

**WORK EXPERIENCE**

**Job Title: Technician**

**Employment Date:2014-2016**

**Company: Kriz India Solution**

I began my career as a technician, specializing in the installation and assembly of CCTV cameras, cabling, and network connectivity for various organizations.

Additionally, I worked on the mounting and assembly of 4G systems on communication towers, ensuring their optimal functionality. My responsibilities also included generating detailed reports on the condition of towers and implementing changes as required."

**ATEF SHAIKH**

DEVOPS ENGINEER

[FRESHER]

**EDUCATION**

**PROJECTS**

**CONTACT**

🖀 +91 9011390930

🖄 ATEF72472@gmail.com

🏠 MAJNU HILLS, AURANGABAD, 431001

2010

**SSC {69.60}**

IQRA HIGH SCHOOL

2011-2013

**DIPLOMA IN E&TC {64.97}**

JAMIA POLITECHNIC COLLEGE

2017-2021

**BECHELOR OF ENGINEERING {85.13}**

EVEREST COLLEGE OF ENGINEERING

**PERSONAL PROJECT 1**: GitHub collaboration and Conflict resolution.

**Achievements:** Effectively utilized Git and GitHub to streamline the development workflow, resulting in improved code quality and collaboration.

**Key Technologies Used:** Git and GitHub

**PERSONAL PROJECT 2**: AWS Ec2 instances provisioning and Ansible configuration. **Achievements:** Successfully provisioned and managed a cluster of AWS EC2 instances using Ansible, improving infrastructure scalability and efficiency.

**Key Technologies Used:** AWS EC2, Ansible, yml

