



## SUMMARY

Experienced Build and Release Engineer with expertise in optimizing software development processes, ensuring seamless integration, and delivering reliable builds for efficient releases.

## EDUCATION

### DR. BAMU UNIVERSITY AURANGABAD

Bachelor's Of Engineering in Computer Science.  
(2009- 2015) -- 64.13%

### LATUR BOATD.

H.S.C -- 71.83%

S.S.C -- 78.76%

## SKILLS

- Azure
- Linux
- Docker
- Kubernetes
- Jenkins
- Git
- Splunk
- JIRA
- REMEDY
- Agile
- Shell Scripting Basic
- CI / CD Process
- Git Co-Pilot Basic

## LANGUAGES KNOWN

- (Speak, Read, Write)
- MARATHI
- HINDI
- ENGLISH

## PROFESSIONAL EXPERIENCE

### Tech Mahindra | 2021 - Current

Build & Release Engineer

Project Name :- CSTEM Offshore

Client :- AT&T

- As a Part of DevOps Developed and implemented Software Release
- Management strategies for various applications according to the agile process.
- Responsible for the development and maintenance of processes and associated scripts/tools for automated build, testing and deployment of the products to various developments.
- Installed, configured and administered CSI environments in Development,
- Test and Performance environments and provided support to End Users.
- Support and promoted DEVOPS practices across the development organization to continually improve Change, Test, Build, Release, and Metrics Management.
- Build, configured and supported Application team environments.
- Building and monitoring in the project has been done continuously with a CI Tools like Jenkins
- Good hands-on knowledge of Source Code Management (Version Control System) tools like Git.
- Building, configuring and maintaining non-production environments.
- Managed and maintained on-premises DevOps environments As well As Azure Environment, ensuring high availability and performance, and resolving issues.
- Working on CI/CD process as well as working on different types of applications like, Azure cloud Platform, Git, Jenkins, Ansible, Docker, Kubernetes.

### IBM | 2017 - 2021

Application Support Engineer

Project Name :- SDP (Service Delivery Platform)

Client :- Vodafone Idea

- The profile includes responsibility of handling AMP (API Monetization Platform)-ASE/
- PSE/PME & CMS Portal Management
- Operation, Maintenance and Configuration of VAS nodes through using tools.
- VAS Services testing after any planned activity (Pre and Post activity)
- Experience deploying applications in Docker containers and managing containerized environments.
- Proficient in using Kubernetes for container orchestration and scaling applications.
- Charging to subscriber, based on product/services through API Calls.
- Daily monitoring & maintenance of Linux based production servers, Checking Server Performance using tools like Splunk, .
- Collaborated with cross-functional teams to optimize system performance, streamline processes, and enhance overall operational efficiency.
- Work together with other local technical groups in order to resolve customer issues effectively
- The profile includes responsibility of handling AMP - ASE/PSE/PME & CMS Portal
- Management and operations of CDR push to Mediation system for rating & Billing.