ajinkyaa.ghorpade@gmail.com



Pune, Maharashtra, INDIA



Sr. Software Engineer

AJINKYA GHORPADE

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
- · 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.