

Arshad Sayyad

Associate Site Reliability Engineer

✉ hi.arshad75@gmail.com in arshad75 🌐 arshadsayyed75 📞 9004397642 📍 Mumbai, Maharashtra

PROFILE

I have 1.6 years of experience as an Associate Site Reliability Engineer. worked with many teams with an average size of 10+ on maintaining 500+ servers, addressing Linux problems, executing system recovery, managing incidents, and maintaining services 24/7.

PROFESSIONAL EXPERIENCE

2021-07 – present
Mumbai, India

Gupshup Technology, Associate Site Reliability Engineer

- Architected and control a variety of infrastructure monitoring tools, namely Manage Engine, Icinga, Zabbix, Observium, Grafana.
- Investigated the incident, follow up on it, and fixed it within the SLA and minimize the impact on the business.
- Accomplished to resolved a 50+ number of recurring issues, which including database outages due to memory issues and application slowdown due to high CPU usage.
- Expertise in filesystem and protocols: HTTPS, NFS, SMB, NTP, SAMBA, SSH, TCP, SSL And have inlined experience in networking.
- Created 50+ automation scripts to improve productivity and permanently fix the problem, like everyday ad hoc manual tasks.
- Contributed in the implementation of several infrastructure technologies for reliable and accurate monitoring, such as "Manage Engine for Application Monitoring".
- Effectively responded to email requests, 10+ incident tickets, monitoring alerts that the site reliability engineering team receives every day.
- Implemented 20+ NFS backup servers to backup data and carry out disaster recovery procedures.
- Improved system architecture, such as spinning 20+ EC2 instances with associated EFS for application deployment.
- Deployed application such as Tomcat, Redis, Rabbit MQ, MySQL on 500+ servers to meet functional needs.

SKILLS

Cloud



IAM, EC2 instances, ALB, EBS, EFS, RDS, S3, Cloud Trail, Cloud watch, Route 53, SG, VPC and auto scaling on AWS

Linux



Boot Process, Partition Management, Unix File System, File Permissions, Process & Daemons, Archive compression, Logs Management, User Administration, Application Configuration, Package Installation, Load Balancer, HA-Proxy, NFS, FTP, DNS, Vmware ESXi

Devops



Automation Cronjobs, Ansible, Git, Terraform, Jenkins, CI/CD, Docker Configuration And Project Management, Atlassian stack

Scripting and Automation



Python, Shell Scripting

EDUCATION

2017 – 2020
Mumbai, India

Xavier Institute of Technology, Bachelor of Technology 
Information Technology Engineering

PROJECTS

2019 – 2020

Chit-Fund Application using block-chain, Make your bid with transparency

- Digitalization and the development of new information technology is one of the strongest forces of change in society.
- The users will have complete transparency while bidding through the web application.

2018 – 2018

Online Payment Website, Make your bill payment digitally

- The website application that enables consumers to pay for their electricity bills more conveniently.

2018 – 2018

Smart Security System, Secure your place with IoT

- The following project was developed using cutting-edge modern technologies, including the Internet of Things.
- Multiple sensors and an LED display are included in the project.
- Customers can utilise this anywhere they choose, including their homes, offices, gardens, and retail spaces.

PUBLICATIONS

2020

Implementation of Chit-fund using Block-chain,
International Engineering Journal for Research & Development [IRJRD]

2020

Implementation of Chit-fund using Block-chain,
4th International Conference Advance Trends in Engineering (ICATE-2020)