

PANDI SRI HARSHA

India | Phone: 9347869813 | Email: psriharsha567@gmail.com | GitHub: <https://github.com/sriharsha7272-dev>

PROFESSIONAL SUMMARY

DevOps Engineer with 3+ years of experience in CI/CD automation, cloud infrastructure management, and production operations for product-based and enterprise applications. Strong expertise in AWS, Linux systems, CI/CD pipelines, Docker-based deployments, infrastructure automation, monitoring, and incident management. Experienced in working within agile teams as well as ITSM-driven environments to deliver reliable, secure, and scalable systems.

EDUCATION

Bachelor of Technology in Computer Science Engineering | Gitam Deemed to be University.

Degree obtained June 2020

EXPERIENCE

Mogo Mantra pvt ltd | DevOps Engineer | Hyderabad,

March 2022 – Present

- Designed, implemented, and maintained CI/CD pipelines using Jenkins, GitLab CI/CD, and GitHub Actions.
- Automated build, test, and deployment workflows to support continuous integration and delivery.
- Managed cloud infrastructure on AWS including EC2, IAM, VPC, S3, and monitoring services.
- Supported Infrastructure as Code practices using Terraform (basic) and CloudFormation exposure.
- Automated operational tasks using Bash scripting and Ansible concepts.
- Containerized applications using Docker and supported container-based deployments.
- Administered Linux and Windows servers including provisioning, patching, and configuration.
- Monitored system performance using AWS CloudWatch and log analysis.
- Troubleshoot CI/CD failures and production incidents; performed root cause analysis.
- Supported incident, change, and service request processes (ServiceNow exposure).
- Created and maintained documentation, runbooks, SOPs, and automation playbooks.
- Ensured security best practices and access controls across environments

KEY ACHIEVEMENTS

- Improved deployment reliability through CI/CD standardization and automation.
- Reduced manual operational effort using scripting and infrastructure automation.
- Supported stable, scalable, and secure production environments

CLOUD INFRASTRUCTURE OPERATIONS

- Supported AWS infrastructure provisioning, monitoring, and maintenance.
- Implemented IAM role-based access and CloudWatch monitoring