NANDHAKUMAR S V

Chennai, TN | nandhakumarvs@outlook.com | +91 9585516900

PROFESSIONAL SUMMARY

DevOps Engineer with 2+ years of experience in CI/CD pipelines, containerization, and cloud infrastructure. Skilled in automation, performance optimization, and ensuring high availability. Proven track record in cost reduction, system reliability, and operational efficiency. Strong in incident management, with a focus on proactive monitoring and swift issue resolution. Ready to drive continuous improvement and innovation in a dynamic team.

TECHNICAL SKILLS

Strong Areas: Git, Jenkins, Docker, Kubernetes

Learning Areas: AWS (Terraform), Python (Pandas), Linux (Basic Troubleshooting)

Other Skills : MS Excel, Power BI

EXPERIENCE

Maveric System Solutions, Chennai | DevOps Engineer

May 2023 - PRESENT

- Supported Incidents/Problem bridges, running flawless post-mortems of medium and low severity outages to develop a permanent remediation plan to prevent future incidents.
- Support designing/implementation of CI/CD pipelines using Jenkins, improving deployment.
- Utilized Docker for containerization, increasing deployment consistency across environments.
- Monitored system performance with Prometheus and Grafana, enhancing system visibility.
- Automated system administration tasks with Bash scripts, improving operational efficiency.

Amrita University, Kollam | Jr Operations Engineer

July 2022 - April 2023

- Develop and maintain scripts to automate system administration tasks.
- Installed, Setup and configured Frappe Framework.
- Maintained Google Suite and Workspace.
- Installed, setup, configured and maintained Pandora FMS Server console and Agents.

EDUCATION

Master of Computer Application (Integrated)

July 2022 - Oct 2024

Amrita University, Kerala

Bachelor of Computer Applications

June 2022

Amrita University, Kerala

PERSONAL DETAILS

Date of Birth: 11 August 1999 **Address**: Siruseri, Chennai – 600130

Languages: Tamil, English

Hobbies: Cricket, Meme Editing, Weightlifting (National Gold Medalist)