

DevOps Engineer

Job Summary:

We are looking for a motivated DevOps Engineer with strong expertise in Ansible, Python, and Linux to join our team. The successful candidate will design, implement, and maintain automation solutions that support infrastructure provisioning, configuration management, and deployment processes. This role requires a strong understanding of Linux environments combined with scripting and automation skills to optimize operational efficiency.

About iSteer Technologies:

iSteer's mantra of "taking the quantum leap" with "smarter technology" solutions, is producing what customers wanted in a fraction of time, with fewer people, less overall cost and getting the product to market when it is still relevant to target customers. We truly believe "technology must not only support our customer's business, but it must advance it at a faster pace". At iSteer (ISO 27001:2013 certified), we enable our customers, achieve a competitive advantage with technology solutions and products that are derived from decades of cross-industry experience and technology expertise. iSteer helps transform the business of several global enterprises with their technology needs across industries.

We provide Digital Integration, Data Engineering and connect enterprises by providing Robotic Process Automation, IOT, Cloud, and AI solutions, through our world-class product engineering expertise, our products like AppSteer make it easier to transform businesses digitally. We have exponentially grown our operations across the globe with 250+ employees at our offices in India, Singapore, United States, Canada and Dubai. Our expansion globally has always been a remarkable difference and delivers key results to our customers. Our renowned partners are Workato Platinum Partner, TIBCO Gold Partner and Dell Boomi. Life at iSteer, where a fine line of young and experienced minds leads into the infinite opportunities in the digital era.

At iSteer, we make sure that talent meets technology in a culture which is driven by knowledge and growth. Being a part of iSteer makes you a stakeholder of achievements which will turn your latent potential into a success story. It is also enabled by excellence into our culture which encourages individual development, embraces an inclusive environment, rewards innovative excellence and supports our communities.

Why join us

- Competitive salary + benefits
- We value work-life balance and encourage taking vacations



- Excellent leadership and an outstanding network of individuals
- On-going regular training certifications sponsored by iSteer.
- Know more about us and follow us @ https://isteer.com/.

Key Responsibilities:

- Develop, maintain, and optimize **Ansible playbooks, roles, and modules** for automated infrastructure provisioning and configuration management.
- Write clean, efficient, and reusable automation scripts using **Python** to support deployment, monitoring, and other operational tasks.
- Manage and troubleshoot Linux servers and services in development, staging, and production environments.
- Collaborate with development, QA, and operations teams to implement CI/CD pipelines and infrastructure as code (IaC).
- Monitor system performance and troubleshoot issues related to infrastructure and automation workflows.
- Participate in designing scalable, secure, and highly available infrastructure solutions.
- Document automation processes, system configurations, and standard operating procedures.
- Stay updated with the latest industry trends and best practices in automation and infrastructure management.

Required Skills and Qualifications:

- Strong hands-on experience with **Ansible** for configuration management and orchestration.
- Proficiency in **Python scripting** for automation and integration tasks.
- Solid knowledge of **Linux/Unix** operating systems, including shell scripting and system administration.
- Experience managing and automating cloud infrastructure (AWS, Azure, or GCP) is a plus.
- Familiarity with version control systems such as **Git**.
- Understanding of CI/CD tools and pipelines (Jenkins, GitLab CI, etc.).
- Ability to troubleshoot and resolve issues in complex, distributed environments.
- Good communication skills and ability to work effectively within a team.

Preferred Qualifications:

- Experience with containerization and orchestration technologies (Docker, Kubernetes).
- Knowledge of infrastructure as code tools beyond Ansible (Terraform, CloudFormation).
- Experience with monitoring and logging tools (Prometheus, Grafana, ELK stack).
- Certification in Linux, Python, or DevOps-related technologies is an advantage.

