JD: Site Reliability Engineers

LOCATION: PUNE, REMOTE Email: jobs@sarvaha.com



Sarvaha would like to welcome experienced SRE specialists with minimum of **5 years** of professional experience in **Google Cloud Platform or AWS** based deployments and automation. Sarvaha is a niche software development company that works with some of the **best funded startups** and **established** companies across the globe. Your will be expected to work with a globally distributed team and contribute independently as well as lead a team of engineers. This is a hands-on position that would require you to be responsible for production software deployments across global availability zones.

Key Responsibilities

- **Design**, write and run services that provide visibility into a leading IoT platform & underlying services
- · Automate deployments, diagnostic and debugging tools
- Participate in on-call rotations
- Adhere to industry-standard **security** best practices
- · Work with other teams in troubleshooting and keeping the systems up and running

Skills Required

- Minimum Bachelor's Degree in Computer Science or related degree
- Minimum 5+ years of total experience with at least 4 years of experience in SRE, DevOps or similar role. More experience in highly desired
- 4+ years of hands-on experience with one of AWS/Azure/GCP is must have for this position
- 1+ years of experience debugging code written in **Python**, Java or any strongly typed language
- 3+ years of experience with **Kubernetes**, Prometheus, ELK, **Grafana**, Nagios
- 2+ years of experience with **Jenkins** or similar build and deploy orchestration tool
- 2+ years of experience with RDBMs and no-SQL databases (MySQL, Oracle, Cassandra, CDH)
- 1+ years of experience writing infrastructure as code using **Terraform**
- Excellent verbal and written communication and strong interpersonal skills are requisite for success of this position
- Strong listening and interpersonal skills and attention to details is highly desired

Position Benefits

- · Top-notch remuneration with non-linear growth
- Work with industry best cloud architects, DevOPs team and developers
- Excellent, no-nonsense work environment with the very best people to work with
- Cutting edge work with Fortune 500 businesses and learn from high-visibility systems that drive public facing, high-traffic systems