JD: Linux Admins with Scripting Skills



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

Sarvaha would like to welcome experienced Linux Admins with minimum of **5 years** of professional experience in cloud 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 complete end-to-end rollout of products across global availability zones.

Key Responsibilities

- Linux administration, Public Key Infrastructure (PKI) setup, security configuration and troubleshooting for product rollout and integrations with other enterprise applications
- Automate deployments and routine tasks using Bash/Python
- Document policies & procedures and explain their importance
- · Work with customer teams in troubleshooting and keeping the systems up and running

Skills Required

- Minimum 5+ years of total experience with Linux administration and PKI setup
- Strong automation skills with scripting in Bash/Python is mandatory for this position
 RedHat certification is highly desired
- Experience with public cloud architecture and tooling (AWS, Azure & GCP) is a plus
- Familiarity with Docker, Kubernetes and experience with containerisation is a big plus
- Excellent verbal and written communication and strong interpersonal skills are requisite for success of this position. You should have experience dealing with difficult situations and resolving them in positive manner
- 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
- Highly challenging and cutting edge work with Fortune 500 businesses and create an impact on the information security of millions of IT assets and critical data.