

Job Description

Position:	DevOps Engineer
Line Manager reporting to:	Engineering Manager
Location	Gurgaon
Functional Reporting to:	Principal DevOps Engineer
Regularly interacts with:	<p>Internal</p> <ul style="list-style-type: none"> • Software Team Leader • Software Team Members • Lead Technical Architect <p>External</p> <ul style="list-style-type: none"> • Contractors • Software consultancies • Customers
Primary location:	India
Travel requirements:	Occasional travel to customer sites for installation and training purposes. Occasional travel to the UK for project work and training.
Role description / primary responsibilities:	<ul style="list-style-type: none"> • Work alongside the DevOps team to identify, plan and implement automation in build/deploy and environment management activities. • Deploy, maintain and test sensitive customer systems. • Provide 1st line support to operational aspects for various deployments of our platform when required • Work alongside the team to develop product's operational capabilities. • Occasional out of hours support will be required
Experience and skills required:	<p>Essential Skills and Experience</p> <ul style="list-style-type: none"> • Experience deploying and operating enterprise software • Experience with DevOps orchestration and CI/CD tools • Experience with Linux • Experience in Ansible configuration management framework (or similar; Puppet, Chef) • Versed in cloud (EC2, S3, VPC, CloudFormation) • Knowledge of container technologies (Docker)

	<ul style="list-style-type: none"> • Knowledge of MySQL • Good understanding of version control systems Git • Excellent communicator <p>Desirable Skills and Experience</p> <ul style="list-style-type: none"> • Knowledge of high-availability systems • Experience with packaging and deploying applications using docker and virtualization technologies • Knowledgeable about common internet protocols, standards, architectures and patterns • Experience with PostgreSQL, Oracle
Personal attributes:	<ul style="list-style-type: none"> • Highly motivated self-starter • Excellent communication, collaboration and organizational skills • Able to identify risks and estimate work • Able to time-box development and spikes, effectively trading off time, quality and scope
Qualifications:	<ul style="list-style-type: none"> • Required: Bachelor of computer science/electrical/electronics engineering