



GANALOGICS
oū
A Ganapati Group Company



DEVOPS ENGINEER

REQUIREMENTS

- Understanding of software development life cycle
- Good knowledge of English (both spoken and written)
- Experience with HP Servers
- Experience in Linux family environments (CentOS)
- Understanding of infrastructure related concepts (networking, virtualization, KVM, AWS)
- Understanding of version control systems (Git, Subversion, etc)
- Is comfortable in at least one scripting language (for instance, Unix Shell scripts)
- Willing to participate in on-call rotation schedule
- Good documentation skills and Strong analytical skills
- Ambitious and team player
- Creative thinking and ability to grasp new concepts
- Organised and result oriented
- University degree in Computer Engineering or similar technical field

BENEFICIAL SKILLS

- Knowledge of build tools like Maven, Ant, Gradle
- Knowledge of deployment tools like Docker, Kubernetes
- Previous experience in this field
- Experience in tuning of Java Virtual Machines
- Experience with deployment/build automation tools like Ansible, Jenkins
- Familiar with Jira and Confluence
- VPN (Cisco / Juniper)
- Experience with repository managers (Nexus)

JOB DESCRIPTION

- Operate Java based web applications, Nginx, Database clusters (Oracle MySQL Cluster, Cassandra)
- Implement, maintain and monitor production, staging and development infrastructures (Both on-premise and in Clouds)
- Automation of build and deployment process using CI/CD tools
- Design system architectures to secure high performance and high availability
- Identify process improvements, contribute to standards and definition of best practices
- Actively communicate with development teams, product and operations teams to improve our delivery process

WE OFFER

- Excellent growth and advancement opportunities
- Opportunity to grow within the company
- Modern working conditions
- Flexibility
- Team Events

Tokyo • Tallinn • Malta • London • Los Angeles

JOIN OUR DEVELOPMENT TEAM

To apply send your CV to jobs@ganalogs.com