**Role – DevOps Engineer**

Job Descriptions:

- 5+ years of experience with Linux based Operating Systems

- 2+ year experience with container orchestration, Kubernetes and Docker, including lifecycle

management of containers as well as clear concepts of Data Orchestration

- 2+ years’ experience maintaining messaging queues such as RabbitMQ, ApacheMQ etc

- 2+ years’ experience working with Redis

- Kernel level understanding of Operating Systems and Process Optimization

- Extremely clear concepts of Computer Networks like subnetting, OSI Model, SOAP etc

- Able to setup CI/CD tools such as Jenkins, CircleCI, HashiCorp Tech

- Experience with Groovy, Shell, Ansible, Puppet etc. for script automation

- Have considerable experience with subversion/Git administration and deployment

- Knowledge in middleware technologies like Apache, Tomcat, IIS etc.

- Proficient in monitoring and logging tools such ask ELK stack (Elasticsearch, Logstash and Kibana)

- Understanding of cloud technologies and migration strategy

- Sound understanding of Scalability and Redundancy concepts and their applications

- Experience working in an Agile environment

- Believes in great product and craftsmanship

To Apply:

If you are interested, please apply with a resume and introduction.

Feel free to skip the formality of a cover letter.