* Test, build, design, deployment, and ability to maintain the continuous integration and continuous delivery process using tools like Jenkins, maven Git, etc.
* Must know how to choose the best tools and technologies which best fits the business needs.
* Ability to automate test and deploy the code and monitor.
* Work in close coordination with the development and operations team such that the application is in line with performance according to the customer's expectation.
* Extensive experience in operating scripting language like Pearl, Ruby, etc.
* Experience in developing and maintaining CI/CD process for SaaS applications by accessing tools like Maven, Jenkins, etc.
* Hands on experience in using configuration management tools like Puppet, SaltStack, Ansible, etc.
* Hands-on experience to build and handle VM’s, Containers utilizing tools like Docker, etc.
* Hands on experience in building, designing and maintaining cloud-based applications with AWS, Azure, etc.
* Working in regulation with industry standard best practices in close coordination with integration and deployment team.
* DevOps engineer must have effective leadership and cross-functional leadership and communication skills.
* Expertise in operating Linux environment with good command over any scripting language such as Shell, Python, etc.
* DevOps is emerging quick, and there’s more scope for new technologies. However, devOps engineers use the following tools as a part of their job:
* Source Control version tools such as  Bitbucket & Git.
* Continuous Integration tools such as Jenkins, Bamboo.
* Infrastructure Automation tools like  Puppet and Ansible
* Deployment Automation using tools such as  Jenkins and Maven.
* Containerization tools such as Docker & LXD.
* Cloud  Azure, Google Cloud, etc.
* - Solid experience in source control management tools such as Git, Subversion etc.  
    
  - Experience in Linux Administration  
    
  - Good experience in virtualization technologies such as VMware or KVM  
    
  - Good experience in software privisioning using Terraform or AWS Cloud Formation  
    
  - Good experience in image creation using Packer  
    
  - Good experience in configuration management tools such as Ansible, Puppet or Chef  
    
  - Good experience in designing and implementing Continuous Integration pipelines using Jenkins, Travic CI, Concourse  
    
  - Good understanding of monitoring tools such as Elastic Search, Logstash and Kibana, ELK.  
    
  - Good understanding of any cloud platforms like AWS, Azure, GCP, PCF Experience in Kubernetees and Docker.  
    
  - 5-8 years overall software experience, with 3+ years experience in DevOps Desirable Requirements  
    
  - Excellent communication and inter personal skills.  
    
  - Solid understanding of Software Development Life Cycle, Test Driven Development, Continuous Integration and Continuous Delivery  
    
  - Good knowledge of Agile methodologies such as Scrum, Kanban, XP etc.
* Knowledge of the primary Amazon Web Services (EC2, ELB, Redshift, RDS, DynamoDB, S3, CloudWatch).   
  + Strong track record of implementing AWS services in a variety of distributed computing environments.   
  + Leading highly-available and fault-tolerant enterprise and web-scale software deployments.   
  + Providing oversight of a number of Hosted Linux systems, databases, network troubleshooting, and providing various technical solutions to the business.   
  + Infrastructure automation through DevOps scripting (Shell, Python).   
  + Strong practical Linux and Windows based systems administration skills in a Cloud or Virtualized environment.   
  + Evaluate existing processes & tools and implement changes for better efficiency.   
  + Configuration of AWS cloud services.   
  + Measure system performance and scalability. Manage both virtual and physical environments.   
  + Define, escalate, and resolve all technical issues in an organized, efficient, and professional fashion.   
  + Drive adoption of DevOps and best practices in culture, code health, testing, monitoring, alerting and maintainability  
    
  Things you bring to the table:  
    
  + 2-5 years of relevant industry experience   
  + Solid understanding of public cloud providers, AWS preferred   
  + Experience with containerization and Kubernetes   
  + Experience with monitoring, analysis, and alerting tools   
  + Linux/UNIX admin experience   
  + Good understanding of networking, routing, firewalls, vpn   
  + Proficient in at least one scripting language, Python preferred   
  + Familiarity with automation and configuration management tools   
  + Experience with infrastructure as code tools, terraform preferred   
  + Knowledge of Continuous Integration (CI), Continuous Delivery (CD)   
  + Keen attention to detail and industry best practices pertaining privacy and security