

DevOps Engineer

Job Description:

We are looking for an outstanding DevOps Engineer to be responsible for the coding, and development of our website. The company is looking forward to experienced engineers to meet day-to-day task of clients. The applicant must be enthusiastic hardworking and keen learner with no other goal in life.

Responsibilities: -

- Develop, standardize and maintain new or improved processes and systems based on findings and analysis.
- Configure, maintain Jenkins to implement the CI process and integrate the tool with Maven to schedule the builds.
- Collaborate with four key technical engineering CI/CD initiatives utilizing both open source and enterprise Jenkins built on specific operation specifications.
- Expanding use of containerization including Docker to speed and ease building and testing.
- Build Docker container deploying micro services, and scaling the deployment using Kubernetes.
- Setup Config Server as a service and integrate it into the Jenkins pipeline to deploy configuration of the applications to Pivotal Cloud Foundry (PCF).
- Create CI/CD pipeline for deploying Apps on Pivotal Cloud Foundry and execute Blue-Green / Canary deployments.
- Install Chef Server and clients to pick up the Build from Jenkins repository and deploy in target environments (Integration, QA, and Production).

Skills and Qualifications: -

Java, NodeJS, Jenkins, Bamboo, Stackstorm, Salt, Chef, Splunk, Dynatrace, Springboot, PCF (Pivotal Cloud Foundry), CI/CD pipeline.

- Proven working experience in building automated jobs for continuous integration and delivery using technologies Java and NodeJS using Jenkins, Bamboo, Stackstorm, Salt, Chef, Splunk, Dynatrace, Springboot, PCF (Pivotal Cloud Foundry).
- Top-notch programming skills and in-depth knowledge of Continuous Integration (CI) and Continuous Delivery (CD) experience: Leveraging Jenkins' CD pipeline capabilities.
- A solid understanding of integrating use of a custom application, Tech Orchestration via StackStorm and Command Dispatching via Salt.
- Adequate knowledge of Docker container
- Hands-on experience with scrum functions
- Aggressive problem diagnosis and creative problem-solving skills
- Strong organizational skills to juggle multiple tasks within the constraints of timelines and budgets with business acumen
- Ability to work and thrive in a fast-paced environment, learn rapidly and master diverse web technologies and techniques.
- BS in computer science or a related field

Benefits

The applicant will get a healthy network with current industry standards.

Education

B.E (CS) /B.Tech (IT) / MCA / MSc (CS) with sound Technical knowledge from reputed institutions with excellent communication and interpersonal skills. Minimum 70% above in SSLC, HSC and College Degree.

Experience: 3 years