

Vidya Sagar

Contact: 8496986462

E-mail: sagarlohani0003@gmail.com

Objective

To work in a challenging environment demanding all my skills and efforts so that I can explore and adapt myself in different fields. To realize my potential and contribute to the development and profitability of the organization with my dedication and impressive performance.

Summary

DevOps Engineer working directly with Trizetto Healthcare Product development team as DevOps Engineer on java based NetworX project for the past 3 years. Having good experience on DevOps Tool & Technology like Jenkins, Docker, Kubernetes, Azure Cloud, PowerShell, Azure Powershell, Git and MS SQL Server.

Highlights

- **Three** years of experience in **Cognizant Technology Solutions**
- Rich experience as DevOps Engineer with hands-on on establishing CI/CD pipeline
- Creating fully automated CI build and deployment infrastructure and processes for project.
- Experienced in installing, configuring and integrating the DevOps tools.
- Experience of continuous integration and automation of the Build and Release process.
- Azure Devtest Lab VM Creation and Maintenance.
- WebSphere and Apache Web Server Environment Creation and Maintenance.

Technical Skills

- DevOps Build, Deployment and Release processes
- PowerShell, Shell Script, Java
- MySQL

Tools

- Docker
- Kubernetes
- Jenkins
- Azure DevOps
- Maven
- Git
- Apache TomEE (1.7.4, 7.1.0)
- IBM Websphere(8.5.5.12, 9.0.0.7)
- Elastic Search

- Logstach
- Pentaho

Cloud

- Azure Cloud
- AKS

Experience

PROJECT || **TriZetto Healthcare Products : NetworX (June 2018 - Present)**

Project Overview: NetworX Products deal with provider network management solution consists of an integrated provider data management platform and three main products that, singly or together, automate often complex pricing scenarios to provide the best value to payers, providers and patients. With these products - Cognizant TruProvider, NetworX Pricer, NetworX Modeler and NetworX Payment Bundling Administration payer organizations will have a single source of truth for provider data driving enhanced provider reimbursement management. Gain speed, accuracy, efficiency and cost savings while reducing manual errors and supporting regulatory compliance.

Role: DevOps Engineer

Responsibility:

- Create and Modify Docker file and deploy the application with help of Kubernetes.
- Creating CI/CD pipelines by integrating GIT, Jenkins.
- Maintaining the Azure and On-Prem Environment and Resolving issues in Environment.
- Creation of Azure VM using Azure Devtest Lab.
- Configure, build & test the applications using DevOps tools
- Automated the Application deployment process using Jenkins and Powershell, ShellScript .
- Involved in release management like planning, scheduling and deploying releases
- Creating new jobs in Jenkins and Managing the build related issues
- Monitoring daily builds using continuous integration tool Jenkins
- Debugging compilation and runtime issues in build failures. Notify Broken builds to appropriate stakeholders and enable for successful builds
- Automating build process for creating JAR/WAR artifacts.
- Creating Load Balancing environment for both IBM Websphere and Apache TomEE.
- Creation Single server Environment Creation using IBM Websphere Tool.
- Automating the environment creation process for Apache TomEE.
- Setting up Elastic Search and Logstach on the Environment.

- Automation the Process of copying the Artifacts from the Azure blob Container Storage and Azure File Storage using Jenkins Job.
- Creating the Package and uploading to the Portal.

Education

- B.E. in Computer Science and Engineering from VTU, Bangalore with 61.5%
- 2012 12th from Wazirganj College Wazirganj,Gaya with 63%
- 2010 10th from Kedar Nath High School Tarwan,Gaya with 71.8%

Personal Details

Date of Birth: 10th May, 1995

Nationality: Indian

Address: Bengaluru

Languages Known: English, Hindi

Location Preference: Bangalore

Place: Bengaluru

Date:

Vidya Sagar