Shashi Bhushan Mishra

Contact No.: +91-7580808018 Email Id: sikkumishra1993@gmail.com

Career Objective

- > To work with an organization, which stimulates competition, offers opportunity for growth & enriches my experience.
- To pursue a career, where I can utilize my domain knowledge and leadership ability and improve these traits to compete with the future expectations and requirements with a positive attitude towards life.
- ➤ Willing to learn new Technologies and Approaches to make myself an efficient and the competent Professional

Professional Summary

- Total **6 year** of experience in IT Industry which includes 3 years of onsite (Netherlands), and currently serving **notice period** which completes on 20th Aug 2021
- > Strong **Communication** and **Presentation** skills with a firm sense of accountability, ownership for the end-to-end project lifecycle
- ➤ Good experience of application configurations, code compilation, packaging, building, automating, managing and releasing code from one environment to other and deploying to servers.
- ➤ Good understanding of working in SDLC, ITIL, Agile, CI/CD, Scrum, Kanban and DevOps environment
- Experienced in the creation of Docker containers and Docker consoles for managing the application life cycle.
- Exposure to transformation of 40+ business services from **On Premise** to **Cloud**
- ➤ Hands on experience of Jira, Bitbucket, SourceTree, Jenkins, SVN, GIT, AWS, Python, Shell Scripting, Groovy
- > Impressive client interaction skills and a quick learner with keen, analytical, problem-solving skills, and ability to quickly adapt to different project environments

Project Experience

Capgemini Technology Services (Canon Netherlands Project)

July 2015 - Present

Role : DevOps Release, Deployment and Configuration Management

Environment : Release planning, coordination, tool management, deployment execution.

Description : On Release and Deployment Management Role

- > Developed and maintain project release plan, release calendar and dashboard
- ➤ Implemented process for release management, automated code deployment, configuration management, and monitoring.
- ➤ Managed cookbooks in Chef and Implemented environments, roles, and templates in Chef for better environment management.
- Analyzed change requests and identified potential impacts on Projects and Business Operations.
- Responsible for taking the source code and compiling using Maven and package it in its distributable format, such as a WAR file.
- ➤ Installing and configuring Jenkins master and slave nodes on AWS EC2 and building CI/CD pipelines.
- Automated the continuous integration and deployments using Jenkins, Docker, AWS, Groovy.
- ➤ Deployed the applications to Tomcat Application Server and static content to Apache web servers.
- Automating Deployments, Application/DB restart, Backup/Restore, Sanity testing and Environment cloning using Jenkins, Shell Scripting, Groovy and Python.
- Worked on Docker container to create Docker images for different environments.
- Managing DevOps tools i.e. Jenkins, AWS EC2, Jira, Git, Bitbucket, Docker, Kubernetes etc.
- Managing and supporting the branching and merging of repositories
- > Continuously **Five**-Year **Best team player** award winner

Description : On Configuration Management Role

- ➤ Provide oversight, guidance and assistance to the technical team and Project Lead in establishing the software configuration management baseline
- ➤ Maintain status accounting records to ensure that current and historical configurations of products can be accurately determined throughout the product life cycle
- ➤ Develop and maintain CM process standards, plans, and procedures. Ensure changes to the process methods and processes are properly approved, communicated, and managed throughout the CM process
- ➤ Designs and seeks agreement on the scope of the entire Configuration Management processes, including identifying and documenting the items to be controlled and the information to be captured and recorded
- Participate in design reviews, configuration audits, and evaluations of software products to ensure proper identification, control, and status accounting of the software baseline
- Responsible for product design changes and the effects of the overall system. Duties may include ensuring configuration identification by reviewing design release documents for completeness and proper authorizations and preparing deviations and waivers for compliance approval when specifications cannot be met

Software Proficiency

Operating Systems: - Windows XP Professional/Vista, 7/8/8.1/10, Linux.

Packages: - Microsoft Office 2013, Eclipse, Net Beans, Padre.

Technologies: - Java, Oracle, MySQL, Perl, Python, XML, AWS, Shell Scripting, Groovy.

Tools: - Bitbucket, SourceTree, UiPath, Jenkins, SVN, GIT, Jira, Confluence, Apache Ant,

Apache Maven, SharePoint, ALM, Team Forge, Salesforce, Docker.

Education Qualifications

2011-2015 B.E. (Information Technology) 75.04% Institute of Engineering and Technology (DAVV), Indore, India

Trainings attended

- ➤ AWS Developer (Capgemini university)
- ➤ Agile Advanced Scrum (Capgemini university)
- Agile for DevOps (Capgemini university)
- > Overview of the ITIL® Service Lifecycle (Capgemini university)
- ➤ ITIL®4 Lite Course (ITSM ZONE)
- > Young Emerging Professional (Harvard Manage Mentor via Capgemini)
- Fundamental of Project planning and Management (University of Virginia through Coursera)
- ➤ AWS Foundation (Coursera)

Certification

- ➤ ITIL V4 Foundation in IT Service Management (Axelos global best practices)
- Professional Scrum Master I (Scrum.org)