**Jira Admin & Azure DevOps Engineer**

**D.R.Damodhar**

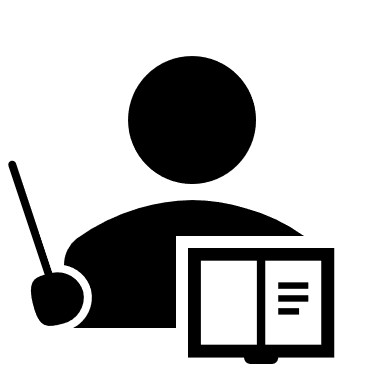
** 9505610653**

**** [**daradamodhar@gmail.com**](mailto:daradamodhar@gmail.com)

**Company: Wipro, Bangalore**

**Technical Skills:**

* **Attlassian Jira**
* **Confluence**
* **GitHub**
* **Jenkins**
* **Microsoft Azure**
* **Azure Devops**
* **Docker**
* **Azure Kubernetes Services**
* **ServiceNow**

 **Qualification:**

* **Post-Graduate from JNTU Anantapur.**

**Career Objective:**

Looking for a challenging and responsible position in the field of Information Technology and have the flexibility to adapt to any new environment and work on any project wish to utilize this experience in an organization as part of them.

**Professional Summary:**

* Having 3.2 years of experience into SDLC Methodologies lie Scrum, Agile and Kanban.
* Good Exposure on SAAS, IAAS, PAAS and deployment models like Public , private, hybrid and community Clouds.
* Worked on Azure Resources like Virtual machines, scale sets, Database services, App services, Load balancer , Application Gateways.
* Worked on Azure Devops Services like Azure Boards, Repos, Pipelines, Artifacts and Test Plans.
* Worked on different tools like **Jira, Confluence, Jenkins, GitHub, Microsoft Azure, Microsoft Azure DevOps.**
* Worked on Azure resources like Management groups, Resources groups, Virtual Machines, Scale sets, Databases services, App services.
* Knowledge on Variable groups, Deployment Groups, Task groups, environment creation and adding up resources.
* Worked on Microsoft hosted Agents and Self hosted agents and created the agents like windows and Linux
* Worked with Azure artifacts and created
* Worked on Azure git Repos like Branches, Forking, Pull requests, merges.
* Azure pipelines like CI pipelines, and Release pipelines, to deploy into multiple environments,
* Good exposure on Yaml pipelines and classic pipelines.
* Experience on Deployment groups, Variable groups, Taksgroups.
* Having Very Good Experience in Jira for Project Administration like creating Projects, user, roles, Permission schemes, Notification schemes, Screens, Fields, Issue Types, Workflows, and its schemes.
* Performed end to end customization on Jira like creating Dashboards, configuring Boards
* Good Understanding About Conditional and Validation Workflows, configuring Post functions.
* Installed Add-ons and done customization on the Add-ons
* Having Good experience on **X-ray, Portfolio, Script Runner, Jenkins add-on, JSU Automation** add-ons in Jira.
* In Confluence created Spaces, Pages, Blogs, Knowledge base, technical documentations. Best practices, Meeting Notes, Decisions, product requirements sprint planning’s, retrospectives, space permissions, macros, page restrictions, look and feel, creating customized Blueprints.
* Installed Addons like Advanced Roadmaps For Jira and Confluence, Team Calendars, Adatptavist Footnotes, Gliffy Diagrams, Comala Workflows.
* Worked on **GitHub** created Repositories, Restricted the users for the Projects and Repositories, branches.
* Having Very Good knowledge on Creating Pull Requests, Repository Forking, Merging, Squashing, Rebasing.
* Good Experience on authorization and configuring SSH Keys, SAML Single Sign On.
* Created Workflow for the branches to maintain their branching Strategies.
* Integrated with CI -CD to create the pipelines
* Created Jobs in Jenkins and created automatic builds using cron jobs and SCM Polling.
* Configured Master and slave Configuration and restricted jobs.
* Good Exposure on Configuring LDAP, SMTP Mail Server for Notifications.

**Project: Wipro Global Support (June 2019 - Present)**

* **Project :** Wipro Global Support Project
* **Role :** DevOps Engineer
* **Payroll :** Smartried Technologies

**Roles and Responsibilities**

* Implemented **Microsoft Azure** and **Microsoft Azure DevOps.**
* Experience in creating **Azure Boards, Azure Test Plans, Azure Repo’s, Azure Pipelines, Azure Artifacts**
* Created Resources in Azure like **Virtual Machines, Virtual machine scale sets Database services, container services, container registries, Azure Kubernetes services.**
* Having Very Good Experience on **Azure DevOps,** **Azure Boards, Azure Dashboards, Wiki, Azure Pipelines, Azure Artifacts, Test Plans.**
* Used Azure Boards for Sprints and Project tracking Purposes and Working with Work items.
* Created Pipelines in Azure Pipelines and written the YAML files to create the pipelines
* Created Environments on Virtual machines and kubernetes
* Created Deployment groups and, release pipelines for deployment.
* Installed Extensions **like white source Bolt source, Sonar extension , OWASP Zap** extensions for **Securities and to track the vulnerabilities**
* Worked on **Azure repos and also imported repos from the GitHub and bitbucket.**
* Having experience in **pull requests, Forking and merging concepts**
* **Visualized Reports on Azure Dashboards using the Gadgets**
* Worked on **Azure artifacts to get the feed connected to download our artifacts and dependency packges** and also to **store our Artifacts.**
* Created Virtual machines and Virtual machine scalesets or the Kubernetes nodes
* Worked on Kubernates clusters, master and nodes
* **Worked on Container registries and Containers instances**
* **Worked on Database Services like Sql, Azure sql and postgres sql**

**Project: Wipro Global Support (Aug2018-2019 june)**

* **Project Name** **:** **Wipro Global Support Project**
* **Client : Wipro**
* **Payroll : Smartried Technologies PVT.LTD. Bangalore.**

**Wipro Global Support is internal Project which supports the customizations of Different tools used by Wipro Employees Globally.**

**Roles and Responsibilities**

* Performed Project Management and Issue Tracking, Created the screens, field’s, Issuetypes, Workflows and its schemes
* Restricted Users based on the roles and configured Permission Schemes and Notification Schemes.
* Installed and Configured Add-ons like **Portfolio, Script Runner , X-Ray, Jira Suite Utilities(JSU), Automation lite for Jira, Jenkins .**
* Integrated Jira with other tools like confluence, Jenkins, Bamboo, Bitbucket, Teamcity for creation of automatic issues.
* Created Spaces , Pages, Blogs , Knowledge base, technical documentations, Best practices, Meeting Notes, Decisions, Gliffy Diagrams, Comala Workflows, product requirements, sprint planning’s, retrospectives , space permissions, page restrictions, look and feel.
* created customized Blue prints using macros.
* In Bitbucket and GitHub created Projects, Repositories, Branches, restricted users based on Projects/ branches ,
* Created pull requests, Forking , configured SSH Keys and updated SSH Keys in Remote Repository
* Having hands on experience on Remote repository like GIT HUB and BITBUCKET, like creating and managing repositories remotely, and fetching/pulling locally.
* Performed upgradation, Installed addons , integrated with Jenkins, Teamcity, Jira and Azure Devops
* Worked on CI/CD and Integrated GitHub/ Bitbucket, Jira , Maven Artifactory , Tomcat to automate the process.
* created Automated Builds in Teamcity , bamboo , Jenkins.
* created jobs in Jenkins. restricted the users to the project and builds in Bamboo and Teamcity
* restricted users in Jenkins based on roles, installed Plugins to integrate with other tools
* responsible for configuring Agents and authorizing the Agents
* Performed Master and Slave Configurations and restricted the Builds to run in only on that Agents/ Slaves
* Created Pipeline jobs, Upstream and downstream Projects.
* Troubleshooted the build Failures based on the Logs.
* IN Azure Devops created Azure Boards, Azure Test Plans, Azure Wiki, Azure Repos, Azure Artifacts, Azure Pipelines.
* Configured Personal Access Tokens, SSH Public Keys, Alternate Credentials, Permissions.
* Knowledge on creating Agent Pools, Deployment pools , Parallel jobs.
* Exposure on Artifact Storage.
* Having good Knowledge on extensions and integrations.

**Acknowledgement:**

I hereby declare that all the details furnished above are true to my knowledge and shall be glad to furnish any further references required.

Place : D.R. Damodar.

Date: