



|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Experience Summary** | | | | |
| * **Certified Azure DevOps Engineer having around 4 Years of IT Experience.** * **Having expertise in DevOps (Primary) and Big Data & Hadoop (Secondary).** * **Experienced in developing CI/CD pipelines, writing scripts to automate day-to-day activities, managing DevOps tools, integrating tools with different environments, error handling and problem solving.** * **Having experience in deploying end-to-end applications/solutions.** | | | | |
|  | | | | |
| **Skills Summary** | | | | |
| **Domain** | | Healthcare, Clinical Trials, Manufacturing, Banking | | |
| **Programming Languages** | | Java, Python | | |
| **Operating System / ERP Version** | | Windows Server, Linux | | |
| **Tools / DB / Packages / Framework / ERP Components** | | **Azure DevOps, Azure Cloud Services, GitHub, GitHub Actions, SonarQube, Docker, Kubernetes, Scripting (PowerShell, Bash, and Python), Big Data Hadoop, Kafka, Zookeeper, ELK stack** | | |
| **Hardware Platforms** | | Intel Series | | |
|  | | | | |
| **Professional Certifications/ Trainings** | | | | |
| * Certification on Microsoft Azure AZ-900: Azure Fundamentals. * Certification on Microsoft Azure AZ-104: Azure Administration. * Certification on Microsoft Azure AZ-400: Azure DevOps. * Hands-on training in Linux System Administration. | | | | |
|  | | | | |
| **Other Experience** | | | | |
| **Title** | Azure DevOps Engineer | | | |
| **Start Date** | June 2019 | | **End Date** | Jan 2023 |
| **Role & Contribution** | Onboarding teams to Azure DevOps, developing customized process, Work Items, States, Rules, projects, notifications, Teams, Area path, Boards, managing their access and visibility, **configuring CI/CD pipelines** for different technologies.  Analyzing Azure DevOps Pool consumption report periodically, suggestions on buying parallel jobs, deployment of self-hosted agent pool and self-hosted GitHub runners for CI/CD requirements, creation and configuration of Deployment pools etc.  **Interacting with client** to understand their requirement, performing POC regarding requirement and helping client to implement the solution in their platforms.  Helping teams to resolve issues in their pipelines, configuring SonarQube jobs in pipelines.  Upgrading SonarQube, analysis and reduce GitHub consumption.  Development of PowerShell and bash script to automate day to day jobs. | | | |
| **Key Achievements** | Deployed SonarQube from scratch, which include all the activities from proposing the plan, getting AR done, commissioning the Machines on Azure VM, installing the application, configuration, SAML SSO, upgrading to enterprise version etc.  Migrating projects from multiple SonarQube instances to centralized SonarQube and decommissioning their instance of SonarQube.  Migration of activities from Jira to ADO.  Migration of projects from one ADO organization to another.  Bitbucket to GitHub Migration.  Deployment of self-hosted ADO agents on AKS cluster with capabilities of autoscaling. | | | |
|  | | | | |
| **Educational Qualification** | | | | |
| **Education & Credentials** | B.Tech (Computer Science and Engineering) in 2006. | | | |