|  |
| --- |
| **Name:** Sachin Manwar **Email:** [**sachinsmanwar@gmail.com**](mailto:sachinsmanwar@gmail.com) **Mobile: 7276050583** |
| **Objective:**  To obtain an IT Professional position that utilizes my expertise in DevOps and help in enhancing my skills to build a successful and rewarding career in an esteemed organization.  **Professional Summary:**   * B.E (Computer Science & Engineering) with 2+ years of experience and worked as a DevOps Automation Engineer in Atos|Syntel, Pune. * Strong exposure of working with version control systems like GIT and using Source Code management client tools like Github. * Experienced in CI (Continuous Integration) and CD (Continuous Deployment) methodologies with Jenkins build tools. * Expertise in using Nexus Repository Manager for Maven builds. * Drove the timely deployment of updates and fixes; gained exposure in integrating Unit Tests and Code Quality analysis Tool like SonarQube. * Automated deployments of build artifacts from Jenkins pipeline into various environments. * Managed and implemented CI tool Jenkins for end-to-end automated builds. * Expertise in writing scripts using Shell/Groovy. * Expertise in creating dashboards using Spotfire. * Done a POC on containerizing application using Docker on AWS. * Collaboration with other teams to ensure a smooth transition of deliverables through proper release channels. * Quick learner with the capability to work under pressure and meet deadlines; an effective communicator with strong analytical/ logical skills and capability to relate to people at any level of business and management.   **Work Experience:** |

* Working as DevOps Automation Engineer (Associate Consultant IT) in **ATOS SYNTEL, Pune**

from Dec 2018 to Till Date.

# Education:

* B.E (Computer Science & Engineering) from Visvesvaraya Technological University, Belgaum in 2018 with 62%

# Technical Skills:

|  |  |
| --- | --- |
| Operating Systems | Windows, Red Hat Linux |
| Scripting Languages | Shell and Groovy scripting |
| Version Control Tools | GIT, GITLAB |
| Build Tools | Apache Maven, NPM |
| Continuous Integration | Jenkins |
| Web / Application Servers | Web Logic |
| Artifact Repository | Nexus |
| Code Quality Tool | SonarQube |
| Cloud Platform | PCF |
| Dashboarding Tools | Spotfire |

**Project Details:**

|  |  |
| --- | --- |
| **Project #1** | **FedEx Online Customer Solutions** |
| Client | FedEx Services |
| Duration | Feb 2019 to Jun 2020. |
| Description | * FedEx Corporation is an American multinational logistics services company. It has many Operating Companies and FedEx services is the one which provides all the IT related services to other FedEx operating companies. * The project consists of vast set of applications for end to end smooth flow of operations for   each of the operating companies. It provides online enablement of tracking, booking requests, delivery requests, customer needs, and many more live services. |
| Roles and  Responsibili ties | * Worked with GITLAB to manage source code repositories and performed branching, merging, and tagging depending on the requirement. * Build, Configure, Manage and Coordinate all Build and Release Management activities. * Implementation of new build and deploy tools & Process to make smooth pipeline transition from Dev to productions. * Implemented & Maintained the branching and Build/Release Strategies using GITLAB. * Used Maven as build tools on java projects for the development of build artifacts on the source code. * Managed GITLAB repositories and automated current build process with Jenkins with proposed branching strategies to accommodate code in various testing cycles. * Coordination of code merges and deployments with DEV and QA Teams. * Created Shared Libraries for the Pipelines to make the pipeline script very flexible and decreased the execution time with increased security. * Collaboration with other teams to ensure a smooth transition of deliverables through proper release channels. * Interacting with developers to sort out issues related to Build Automation. |

|  |  |
| --- | --- |
| **Project #2** | **FXG-Linehaul Modernization** |
| Client | FedEx Services |
| Duration | July 2020 to Till Date. |
| Description | * FedEx Corporation is an American multinational logistics services company. It has many Operating Companies and FedEx services is the one which provides all the IT related services to other FedEx operating companies. * The project consists of vast set of applications for end to end smooth flow of operations for each of the operating companies. It provides online enablement of tracking, booking requests,   delivery requests, customer needs, and many more live services. |
| Roles and  Responsibili ties | * Automated deployment of build artifacts from Jenkins pipeline into various environments using Cloud based deployments such as PCF. * Used Maven as build tools on java projects for the development of build artifacts on the source code. * Managed GITLAB repositories and automated current build process with Jenkins with proposed branching strategies to accommodate code in various testing cycles. * Automated the end to end flow with Jenkins scripted pipelines from checkout stage to deployment to various levels of different environments. * Working on Blue Green Deployment strategies for PCF based Deployments. * Collaboration with other teams to ensure a smooth transition of deliverables through proper release channels. * Implemented Global Server Load Balancing for PCF applications. * Improved compilation, analysis and reporting of historical code quality data and calculation of java quality metrics by implementing Sonar code quality platform to continuous integration build system. * Worked on WebLogic and Java patching in WebLogic servers. * Responsible for Daily builds, Continuous builds and nightly builds. |

# Declaration:

I certify that all the information I furnish here in this document is factually correct to the best of my knowledge and can be subjected to verification at any time.

Place: Pune (DUSHYANTH)

Date: