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| **Prasoon Gumasta**  **Email- gumasta.prasoon@gmail.com**  **Mob. – +91 8956994756, +91 8793670685** |

**Overall Experience Summary:**

* **A seasoned professional with 11+ years of experience in Software IT industry in DevOps, Azure DevOps, Java Automation and automation framework designing.**
* **Dev-ops experience is 5 years including Jenkins, CI-CD, Git, Github, Docker, Kubernetes, Ansible, development, production deployment of app, Monitoring and production support.**
* **Azure Dev-ops experience including CI-CD in azure, Jenkins azure integration, Github azure integration, PowerShell and JavaScript etc.**
* **Experience in production monitoring tooling is 1.5 years, which includes telegraph, CollectD, Influx, Graffana metrices, alert and notifications.**
* **Tooling experience in CI-CD pipelines with Jenkins, Github, SVN, Maven, Nexus repositories.**
* **Good knowledge and understanding in clouds and able to implement CI-CD in azure cloud environment.**
* **Good knowledge of Configuration management tools like Ansible and Puppet.**
* **Knowledge of migration from On-Premise to Cloud Technologies.**
* **Java Automation and automation framework designing experience is 4+ years.**
* Worked for various client location **ITC Infotech**, **HSBC, Morgan Stanley, HDFC, FCA, Bank of England, Bank of Japan and Principal Financials services**
* Good Experience in **CafeNext framework, Data driven framework, TestNG** and **JUnit Framework and InteliJ, Eclipse IDE tool.**
* Good experience in **Agile-Scrum methodology** and **Waterfall methodology.**
* Good experience of **Database, SQL Queries, UNIX** and **Linux commands.**
* Good experience in **team handling activities. Played automation manager role efficiently in HSBC and Capgemini.**
* **Good experience JIRA, Service now, Rally, Sharepoint Project management tools.**
* Excellent **communication, collaboration and multi-tasking skills.**
* Worked in multiple domains like **Finance, telecom, Banking, BFSI, Insurance**, **Capital Market** and **web based applications etc.**
* **Good communication** and **analytical skills & Good experience in client facing roles.**
* **End- to-end project implementation experience.**
* Good planning skills with demonstrated abilities in training & mentoring teams towards achieving organizational goals.

**Professional Summary:**

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| **Sr.No** | **Organization** | **Role** | **Duration** |
|  | **ITC Infotech** | **Senior Lead Consultant** | May 2019- till now |
| 2. | Capgemini | Senior Lead Consultant | Jul 2013- May 2019 (**6 Years**) |
| 3. | Principal Global Services | Consultant | July 2010 -July 2013 (**3 Years**) |
| 4. | Accord Technologies | Software Engineer | March 2008 – June 2010 (**2.3 Years**) |

**Educational Details:**

• C-DAC ACTS Pune, Sunbeam, Pune, DAC, August 2007 – February 2008

• RGPV Bhopal, Prestige Institute of Management, Gwalior, MCA, 2003 – 2006

• MCRPV Bhopal, GICT, Gwalior, BCA, 2000 – 2003

**Technical Skills:**

**Technical**

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| --- | --- |
| **Domains** | Finance, insurance, BFSI, banking, Capital Market and web based applications |
| **Verticals** | **Azure DevOps, Devops, tooling, Cloud** (Azure and AWS), **Jenkins, Ansible, Docker, Kuberneetes, Github, CI-CD, Project Monitoring, Java Automation.** |
| **Databases** | Oracle, SQL |
| **Software/ Utilities (tools)** | IntelliJ, Eclipse IDE, puppet, Ansible, Maven, Azure, AWS, Docker, Java, telegraf, collectd, graffana, influx, Selenium, Github, Nexus, Toad, WinSQL, SQL \* plus, Oracle, powershell, Java Script, Putty, Jenkins, Jira, Rally. |
| **Methodologies** | Agile, Waterfall |

**Professional Experience** (in detail):

### **1. Swiss Smart Inbox:** Client: **Lufthansa Airlines**

Team Size: 7

**Project Description:** Swiss smart inbox is related to Lufthansa airlines. We performed DevOps and infrastructure setup activities in Azure cloud platform.

**Responsibilities:**

* Worked with team to design and develop a solution architecture.
* Integrate GitHub with Azure DevOps.
* Integrate Jenkins with Azure DevOps
* Configured Jenkins jobs for various activities and involved in to stablish CI-CD pipeline in Azure.
* Designed the project monitoring dashboard and creating the metrices, alerts and notifications in Azure Dev portal.
* Setup infrastructure in Azure.
* Deployed Resource group, VMs, Webapp, VNET, Subnet, VPN tunnel etc.
* Worked in release deployment.
* Worked with management, developers, and quality assurance personnel, to meet these goals.
* Apart from the devops and automation we also worked on IT production support, tooling and Project development activities

**Environment: Microsoft Azure, Azure Dev portal,** IntelliJ, Java,Jenkins, github

### **2. Mosaic-CRM:** Client: **HSBC**

Team Size: 11

**Project Description:** Mosaic CRM isNexJ product and its provides customer relationship management solutions for sales, financial services and insurance; customer process management solutions.

**Responsibilities:**

* Configured Jenkins jobs for various activities and involved in to stablish CI-CD pipeline.
* Designed the project monitoring dashboard and creating the metrices, alerts and notifications with different tools.
* Stablished the nexus repository for the project.
* Worked with team to design and develop a reusable architecture for the test automation.
* Prepare Reusable functions, which improve the robustness, re-usability, and maintainability of their test scripts.
* Worked in release deployment.
* Played leadership responsibilities and influence the direction of the devops and automation effort, and its schedule and prioritization.
* Worked with management, developers, and quality assurance personnel, to meet these goals.
* Apart from the devops and automation we also worked on IT production support, tooling and Project development activities

**Environment:** IntelliJ, Java, SQL, Jira, Jenkins, github, nexus, telegraf, collectd, influx, graffana, project Monitoring, Selenium, Cucumber framework(BDD),service now, linux.

### **3.** **LAVA – Lending Availability Viewing Application:** Client: **SMTB**

Team Size: 4

**Project Description:** LAVA enhances the functionality of Worldlend. This application capture trades created by the business team. This will show the trade availability and project positions up to 20 business days in future. These trades are synced with Global One. Lava provides interface to Equilend for Autoborrow, applies restrictions and proprietary allocation algorithm.

LAVA interface Global One through GCI interfaces and Global One interface LAVA through GOSOS extracts.

**Responsibilities:**

* Configured Jenkins jobs for various activities and involved in to stablish CI-CD pipeline.
* Designed the project monitoring dashboard and creating the metrices, alerts and notifications with different tools.
* Stablished the nexus repository for the project.
* Worked with team to design and develop a reusable architecture for the test automation.
* Prepare Reusable functions, which improve the robustness, re-usability, and maintainability of their test scripts.
* Worked in release deployment.
* Played leadership responsibilities and influence the direction of the devops and automation effort, and its schedule and prioritization.
* Worked with management, developers, and quality assurance personnel, to meet these goals.
* Apart from the devops and automation we also worked on IT production support, tooling and Project development activities

**Environment:** IntelliJ, Java, SQL, Jira, Jenkins, github, nexus, telegraf, collectd, influx, graffana, project Monitoring, Selenium, Cucumber framework(BDD),service now, linux.

### **4. Anti-Money Laundering Customer Risk Ranking (AML CRR)** Client: **Morgan Staley**

Team Size: 6

**Project Description:** The following Anti-Money Laundering Customer Risk Ranking (“AML CRR”) methodology has been developed as an enhanced approach to quantifying Bank Secrecy Act / Anti-Money Laundering (“BSA/AML”) risk for new and existing Morgan Stanley Bank, N.A. (“MSBNA”) and Morgan Stanley Private Bank, N.A. (“MSPBNA”) (“Bank” or collectively described as “Banks”) customers. This AML CRR methodology for the Banks is referred to as AML CRR v1.0

**Responsibilities:**

* + - Test Plan creation, requirements analysis
    - Study of Business Requirement Specifications, HLD and LLD
    - Involved in Writing and Executing Test cases for the application.
    - Responsible for functional and regression testing of the modules.
    - Tracking and reporting bugs.
    - Preparation of status reports
    - Creating Lessons Learned Document.
    - Creating KT Documents
    - Handling calls with onsite counterparts
    - Creating QA Evaluation reports
    - Provide status reports

Environment: Database DB2,Unix, HP ALM, Java, Selenium, BDD, Eclipse

### **5. Accuity mainframe Decommission-Cage (AMD Cage)** Client: **Morgan Staley**

Team Size: 5

Project Description: AMLIT to work with Cage team to understand the current state of Accuity mainframe screenings, rules, and disposition.

Implement screening processes to screen all data from Cage (real-time) - via Accuity distributed system and disposition alerts in Cage mainframe application, where compliance will continue to review/disposition the sanctions alerts.

AMLIT will understand the suppression rules in place for Cage mainframe screening and work with compliance to redefine rules.

**Responsibilities:**

* + - Test Plan creation, requirements analysis
    - Study of Business Requirement Specifications, HLD and LLD
    - Involved in Writing and Executing Test cases for the application.
    - Responsible for functional and regression testing of the modules.
    - Tracking and reporting bugs.
    - Preparation of status reports
    - Creating Lessons Learned Document.
    - Creating KT Documents
    - Handling calls with onsite counterparts
    - Creating QA Evaluation reports
    - Provide status reports

Environment: Web based, HP Quality Center 10.0.

### **6. Global Monitoring, Alerting and Regulatory Reporting System (GMARRS)** Client: **Morgan**

Team Size: 3

Project Description: Global Monitoring, Alerting and Regulatory Reporting System (GMARRS) is a web-based application. Its help to monitor regulatory compliance of Morgan Stanley Firm and Discretionary positions across the enterprise.

Provide historical position details to support various regulatory reporting needs across monitored jurisdictions.

**Responsibilities:**

* + - Test Plan creation, requirements analysis
    - Study of Business Requirement Specifications, HLD and LLD
    - Involved in Writing and Executing Test cases for the application.
    - Responsible for functional and regression testing of the modules.
    - Tracking and reporting bugs.
    - Preparation of status reports
    - Creating Lessons Learned Document.
    - Creating KT Documents
    - Handling calls with onsite counterparts
    - Creating QA Evaluation reports
    - Provide status reports

Environment: Web based, HP Quality Center 10.0.

### **7. Service Manager:** Client: **Principal Financial Services**

Team Size: 4

Project Description: Service Manager enables organizations to manage their IT infrastructures efficiently and effectively. It is HP’s enterprise service management solution. Its integrated applications are designed for out-of-box implementation, with best practice work flows that help organizations support their infrastructure and drive competitive advantage in their core businesses. It provides the tools and workflows needed to manage corporate assets: the people, knowledge, information, processes, equipment, documentation, software, and all tangible resources collectively known as infrastructure.

Service Manager’s integrated applications are designed for ease-of-use and management of interrelated events that occur throughout the service life cycle of an asset. The core applications enable out-of-box workflow for IT Service Management (ITSM). Additional applications optimize productivity and improve cost controls. For example, Service Manager can process a reported incident through restoration of service, analysis, and, when necessary, changes to the IT infrastructure.

**Responsibilities:**

* + - Test Plan creation, requirements analysis
    - Study of Business Requirement Specifications, HLD and LLD
    - Involved in Writing and Executing Test cases for the application.
    - Responsible for functional and regression testing of the modules.
    - Tracking and reporting bugs.
    - Preparation of status reports
    - Creating Lessons Learned Document.
    - Creating KT Documents
    - Handling calls with onsite counterparts
    - Creating QA Evaluation reports
    - Provide status reports

Environment: HP Service Manager application, ALM.

**8. Remote Access Management System (RAMS)** Client**: Principal Financial Services**

Team Size: 4

The primary objective is to develop a centralized system to manage Access Related Information for Principal Financial Group. It provides its users to request and approve system related accesses. RAMS is used by Access Requesters, Access Approvers, Stewards, Trustees, System Administrators, Information Security Department and Target System Administrators. An Access Requester can request to Build, Change or Terminate an Identity. An Access Approver approves all security requests after Approver receives an email automatically by RAMS application.

**Responsibilities:**

* + - Requirements analysis
    - Study of Business Requirement Specifications, HLD and LLD
    - Involved in Writing and Executing Test cases for the application.
    - Responsible for functional and regression testing of the modules.
    - Tracking and reporting bugs.
    - Preparation of status reports
    - Handling calls with onsite counterparts
    - Environment: SOAP UI, WINSQL, HP Quality Center 10.0