**Curriculum Vitae**

Name: Sandeep Yenjane Discipline: Information Technology

Highest Qualification: **B.Tech**

: +91-9604489561 mailto: yenjanes@gmail.com

|  |
| --- |
| **Carrier Objective:** |
| To get a platform in an emerging and growing company with an attitude to adopt new changes, keeping its value and to give my contribution towards the growth of industry. | |

|  |
| --- |
| **Professional Summary:** |
| * Having total **5+ Years** of experience in Software Development and SWIFT Payment domain * Currently working with **BNY Mellon Technology** as a Technical Lead , Pune. * Worked on SWIFT Payments and other Messaging Production like WebSphere MQ * In My current role ,I manage the SWIFT infrastructure of Organization * I am Also activity involved into upgrades of SWIFT products SWIFT Alliance Access, Alliance Messaging Hub etc. * Also along with managing SWIFT applications with knowledge of Spring , JMS, MQ actively involved into designing and Developing Organization Messaging platform. * Worked on Tuning  performance of application (SWIFT Alliance Access , AMH ) * Automated installation and configuration of SWIFT Alliance Access , AMH * Developed shell scripts for application health check, configuration import etc * Developed Monitoring application to for Alliance Message Hub Health Check * Worked on technologies like Core Java, XML, Java Script, JSP, Servlet, JUnit in conjunction with EasyMock Framework and Spring MVC, RESTFul Web services. * Skilled Developer with expertise in full life-cycle development, including analysis, design, development, testing, documentation, implementation, and maintenance of application. * Flexible to learn new technological advancements and frameworks. * Good interpersonal and communication skills and a team player. * Knowledge of insurance domain. | |

|  |
| --- |
| **Employment History** |
| |  |  |  |  |  | | --- | --- | --- | --- | --- | | **Name of the Company** | **Designation** | **From** | **To** | **Duration** | | BNY Mellon Technology | Technical Lead | Sep-15 | Present |  | | IGATE | Senior Software Engineer | Feb-13 | Sep-15 | 2 Year 6 Month | | SGGS Institute of Engineering & Technology, Nanded | Lecturer | Aug-12 | Feb-13 | 7 Month | | |

|  |
| --- |
| **CERTIFICATIONS** |
| * IGATE internal – J2EE Level 1 Certification (2013) * IGATE internal - IEVOLVE CERTIFICATE for Innovation (2014) * IGATE internal - Insurance Level 1 and Level 2 (2013) * Best Class CEO Team Award | |

|  |
| --- |
| **Technical Skill Set:** |
| **Operating System:** | * Window XP, Windows 7, Linux. |
| **Languages:** | * Core Java, HTML, XML, SQL, JavaScript, JSP, Servlet, Spring MVC and IOC, JUnit in conjunction with EasyMock Framework, Spring Security. |
| **Tools Used** | * Eclipse, RSA, Data Studio, HP Service Manager, Splunk, SOAP UI, Jenkins, TRAC |
| **Database:** | * My SQL Server, Oracle 10 g |
| **APPLICATION/WEB SERVERS:** | * Apache Tomcat, Web Sphere , Jboss |
| **Products** | * SWIFT Alliance Access, AMH,SAG ,SNL |

**Project Details:**

| **Project** |
| --- |
| **Company** | BNY Mellon |
| **Project Name** | AMH Onboarding |
| **Role** | Developer |
| **Summary** | |
| As part of bank resiliency project , decided to use SWIFT AMH product along with existing Gateway  Installation of AMH and migrating traffic into AMH.  Work with interfacing team to design Message system | |
| **Responsibilities** |
| Understanding SRS  Installation and configuration of AMH system in multiple Data Center and Lane to achieve more resilien  Develop script to start and stop application  Also I have developed scripts to fetch Swift Reference File, sending Audit Data to Other system  Configure Backup of file system and database  Upgrading AMH instance from 3.5.4 to 3.5.6 and then to 3.5.8  Working with interfacing team to decide event details, message flow.  Developed Monitoring UI “TRON UI” to monitor all services of AMH on single screen  Developing prototype.  Writing test cases for the module assigned.  Integrating all the sub-modules. | |

|  |
| --- |
| **Project** |
| **Company** | BNY Mellon |
| **Project Name** | **SWIFT Alliance Access** |
| **Role** | Developer |
| **Summary** | |
| * We are of team of 5 people responsible for building and configuration new instance of Alliance Access. * Managing connectivity with different interfaces * RMA Data synchronization * Developing API to measure Alliance Access performance and tuning parameter. | |
| **Responsibilities** |
| * Develop design of Automating installation and configuration of application. * Understanding the requirements of the Back office and act as a functional resource for configuration of the application at offshore and supporting in production environment. * Interacting with the on various forums to discuss the status of the project, clarify any queries regarding the functionality etc. * Develop shell script to configuration import and installation of application. | |
| **Project** |
| **Company** | BNY Mellon |
| **Project Name** | RMA Synchronization |
| **Role** | Developer |
| **Summary** | |
| * Goal of this project was to share RMA Record across all Gateway used in Bank (AMH ,SAA and FTS * RMA Centralized SAA instance * Provide SOAP RMA web Service | |
| **Responsibilities** |
| * Develop design of Automating installation and configuration of application. * Understanding the requirements of the Back office and act as a functional resource for configuration of the application at offshore and supporting in production environment. * Interacting with the on various forums to discuss the status of the project, clarify any queries regarding the functionality * Configuration SAA instance to export RMA record on change on change for defined period interval * Develop script to do SCP RMA File to all Messaging Gateway * On Receiving Gateway side develop script to manage received RMA file * Configure AMH to import RMA file | |

|  |
| --- |
| **Project** |
| **Company** | IGATE |
| **Project Name** | **Enterprise Claim System(ECS) – Financials** |
| **Client** | - |
| **Duration** | Oct 2013’- Present |
| **Role** | Developer and Production Support Analyst |
| **Summary** | |
| * ECS Financials is the part of the huge Enterprise Claims System (ECS) that takes care of all the financial transactions. Project involves development of applications and supporting documents for following financial functionalities: * Payments * Cause of Loss * Recoveries * Background Payments Jobs | |
| **Responsibilities** |
| * Understanding the requirements of the client and act as a functional resource for development of the application at offshore and supporting in production environment. * Interacting with the OSC on various forums to discuss the status of the project, clarify any queries regarding the functionality etc. * Coding the application logic in Java and JEE using Rational Software Architect. * Creation of Functional Test Cases for user interfaces. * Testing - Creation of JUnit classes using Rational Software Architect. * Debugging the incidents/defects reported. * Analysis of the potential code fix | |

I am confident of my ability to work in a team. I hereby declare that the information given above is true to the best of my knowledge**.**

**Place: Pune Date: / /**   **Sandeep Yenjane**