**Resume**

#  **www.sinha.rajeevkumar@gmail.com**

Rajeev Sinha

F 604, Gini Bellissimo Society

Dhanori

Pune.

Mob- +91-9373476389, +91-9958746396

|  |
| --- |
|  Experience Summary: |

* Overall 11.3 years of experience in the Application Software Development, Enhancement, Maintenance, Code Reviews and Support and Delivery. Worked as Mule Manager, Architect and Technical SM in current project.
* Exp of 2.5+ years in Mule ESB API development, enhancement, support and maintenance.
* Mule 3.9 MCD- Integration and API associate Certified.
* Involved in Effort Estimation, Cost Estimation, Resource allocation etc.
* Exp of 1.5+ years in CQ5/AEM 6.1 development, maintenance, enhancement and support.
* Successfully handled Team of 15+ resources.
* Involved in Code Move, Code Merge Processes through manual and tools.
* Worked on Performance Testing of the Project.
* Completed SCJP 1.5.
* Worked on Technical Design Documentation of the Project as well as Class Diagram and Sequence Diagrams.

|  |
| --- |
| Professional Experience: |

* Currently working as Technology Lead with Infosys Limited. (Jun 2017 to till date)
* Worked as a Project Lead with HCL Tech, (Jun 2014 – June 2017).
* Worked with Computer Sciences Corporation(CSC), Noida, (May 2011 - May 2014).
* Worked as Consultant with Snap-On Business Solutions Pvt Ltd, Noida (Jul 2010 - Apr 2011).
* Worked as Software Developer with Chetu India Pvt Ltd, Noida (Feb 2010 - Jul 2010).
* Worked as a Software Developer with TechTree IT Systems, Noida (Jun 2008 - Aug 2009).

|  |  |  |  |
| --- | --- | --- | --- |
| Technical Skills: |  |  |  |

|  |  |
| --- | --- |
| Programming Languages | Core Java 1.5,1.8, J2ee, Struts1.x, Spring 2.5 |
| ORM Tool | Hibernate 3.0 |
| Other Tools | Mule ESB, PCF, Splunk, Confluence, Munit, Jmeter, Jenkins, App Dynamics, SonarQube, JIRA, CVS, SVN, Harvest, Junit, Profiler, DB Visualizer, ALM, Rally, MS Visio,  |
| Database  | GitHub, Sql Server 2008, Oracle 10g |
| Web Technologies | Angular JS, Html, Html 5, Xml, JavaScript, Xhtml, Css, Css3, Xsd |
| Web Services | Soap, Wsdl, Uddi, SOA, REST |
| Operating System  | Windows XP, 2000, NT, Unix. |
| IDE  | Eclipse, CRX DE Lite, Anypoint Studio |
| Application/Web Server  | Tomcat 5.0, Tomcat 5.5, JBoss, BroadVision 8.1 |
| Configuration Tool  | ClearCase, Ant, Maven |
| Design Patterns | Integration, MVC, Adapter, Facade, Factory, Abstract Factory, Singleton |
| Methodology  | Agile, Waterfall. |
| CMS  | CQ5, OSGI, AEM 6.0&6.1, SDL Tridion. |
| Domains | Digital Banking, BFSI, e-commerce, Telecom, Travel and Tourism. |

|  |
| --- |
| Projects Description: |

|  |  |
| --- | --- |
| 1. **Project Title** | eCMB, Global Trade Transformation, Digital Banking. |
|  **Client** | HSBC |
|  **Description** | HSBC is a investment banker basically aim at Commercial Banking. HSBC Bank India, is an Indian subsidiary of UK-based HSBC Holdings. Worked on different modules like Overdraft, SBL, Cards and Trade Transformation Services. |
| **Contribution** | Involved in design, development and integration of the code for System and Process API’s. Worked on Global Sheet Creation, RAML developments, Reviews, Bug Fixing, Hot Fixes, Maintenance, Team Handling, Client Handling. Also involved in Code reviews etc. Worked as a Technical Scrum Master for the Project.  |
| **Methodology** | Agile |
| **Tool/Tech** |  Mule ESB, AnyPoint Studio, Raml 0.8, API Manager, Splunk, SonarQube, Confluence, Eclipse, JDK 1.8, PCF, Jenkins, Munit, Jmeter, App Dynamics, REST. |
| **Duration** | Jun 17 - till date |

|  |  |
| --- | --- |
| 2. **Project Title** | NextGen,T-Mobile |
|  **Client** | T-Mobile |
|  **Description** | T-Mobile USA, Inc. provides wireless voice, messaging, data, and mobile internet services to customers throughout CARY, NC. Our national cell phone network offers voice coverage to more than 96% of Americans across the United States where they live, work, and play. We offer some of the most innovative smartphones, Internet devices, tablets, and cell phones powered by iOS, Android, Windows Phone, and BlackBerry operating systems. T-Mobile.com is a sales channel portal where new customer can see the various campaigns, offers and also browse through various devices, plans, services & accessories.This portal allows customers to select device, plan & services and move to checkout page to make payment and become T-Mobile customer. |
| **Contribution** | Involved in Coding like Components, Templates, Dialogs and Design Dialogs, Bundles, JCR, Workflows (both types), Muti Site Management(MSM), Configure the Dispatchers, replication Agents, Packages and Integration etc. Also involved in Bug Fixing, Hot Fixes, Maintenance, Team Handling, Client Handling. |
| **Methodology** | Agile |
| **Technologies** | CQ5, OSGI Framework, AEM 6.1, Java 1.8, JSP, JavaScript, Angular JS, Mule ESB, JQuery, CSS.  |
| **Duration** | Mar 16 – May 17. |

|  |  |
| --- | --- |
| 3. **Project Title** | One MetLife Global Redesign, US |
|  **Client** | MetLife, US |
|  **Description** | The goal is to create a globally unified, customer-centric brand experience with the flexibility and scalability to accommodate each partner’s unique customer needs.This will give detail of the business requirements to achieve a desired user experience recommended for accomplishing MetLife’s business objectives: 1. Increase conversion2. Drive self-service3. Improve efficiency/speed to marketTo achieve these goals, the new MetLife redesign will meet the needs of all users as outlined by the Discovery phase of this project. |
| **Contribution** | Coding, Bug Fixing, Unit Testing, Providing Technical/Functional solution to Team, Client Handling |
| **Methodology** | Agile |
| **Technologies** | Java 1.8, JSP, JavaScript, CQ5/AEM, OSGI Framework, Angular JS, Spring MVC, SDL Tridion(DD4T)  |
| **Duration** | Dec 2015 – Feb 16 |

|  |  |
| --- | --- |
| 4. **Project Title** | BOI, UBS, Eircom |
|  **Client** | Bank of Ireland (BOI), Dublin |
|  **Description** | The purpose of the TOSCANA (BPM tool) application is to provide a quick turnaround time for the HCL, BOI GCO, UBS and Credit Card teams to process the Credit Card applications received from the customers.  This workflow solution will be integrated with different third party applications and sub systems to provide a highly automated workflow system to the end users. This solution will allow the Back office operators in Chennai/ Noida to seamlessly interact with the various teams in BOI viz, Service Management Unit (SMU), Contact Centers, Customer Care, Print Shop etc, and HCL through various queues in the workflow application and vice versa. |
| **Contribution** | Team Handling, Project/Process effort Estimation, Providing Technical/Functional solution to Team, Coding and Bug Fixing, Client Handling. |
| **Technologies** | Java 1.8, JSP, Angular JS, JavaScript ,SQL Server 2008, Jboss 5.0, JQuery |
| **Duration** | Nov 2014 – Dec 2015 |

|  |  |
| --- | --- |
| 5. **Project Title** | AirTran |
|  **Client** | South West Airlines, US  |
|  **Description** | Southwest Airlines Co. is a major U.S. airline and the world's largest low-cost carrier, headquartered in Dallas, Texas. The airline was established in 1967. The airline has 44,831 employees as of December 2013 and operates more than 3,400 flights per day. It carries the most domestic passengers of any U.S. airline. As of July 2014, Southwest Airlines has scheduled service to 89 destinations in 41 states and international countries |
| **Contribution** | Coding, Preparation of Knowledge Management Document. |
| **Methodology** | Agile |
| **Technologies** | Java1.5, J2ee, Spring2.5, Tomcat5.5, Oracle 10g, ClearCase, Confluence. |
| **Duration** | Jun 2014 - Oct 2014 |

|  |  |
| --- | --- |
| 6. **Project Title** | Point In J |
|  **Client** | Arch Insurance Company, Samsung, BPO  |
|  **Description** | Point In J is web based Full Policy Administration Streamlined new business rate/quote entry, underwriting, endorsements and renewal processing eliminate paperwork and processing delays. Extended search features are available so users can quickly review online policy information such as policy status, coverage, reinsurance, billing and claim status. Regardless of platform preferences, you can integrate all of your core and supporting P&C(Property and Casualty) like Integrated Claims Processing, Comprehensive Reinsurance etc functions into a single system. |
| **Contribution** | Coding, Unit Testing, Code Debug, Enhancements, Code Movement and Merge, Performance Testing. |
| **Technologies** | Java1.5, J2ee, Hibernate3.0, Spring2.5, Tomcat5.5, CQ5, MS SQL 2008, Angular JS, Html5,Css 3. |
| **Duration** | May 2011 - May 2014 |

|  |  |
| --- | --- |
| 7. **Project Title** | iScrubber |
|  **Client** | Suzuki Cornerstone, USA  |
|  **Description** | The proposed solution for providing external customers with VIN and part data is a web service hosted by SBS and driven by current SBS OEM databases. The service will provide VIN decoding and parts scrubbing in two separate calls. All OEM solutions will use the same web service, specifying the manufacturer in the call. The service will be secured by restricting access based on IP |
| **Contribution** | Coding, , Consumption of Web Services**,** Technical Design Documentation |
| **Technologies** | Java1.5, J2ee, Jax-WS, Spring2.5, xml, xsd, Tomcat5.0, MS SQL 2008, Design Patterns, MS Visio |
| **Duration** | Jul 2010 - Apr 2011 |

|  |  |
| --- | --- |
| 8. **Project Title** | ConsHealth-SMS |
|  **Client** | Consumer Health Association, USA  |
|  **Description** | The Objective of the project is to create a web-service engine that will facilitate subscription of user by sending and receiving SMS by serving as a communication channel between the SMS Engine and Websnapme API environment |
| **Contribution** | Coding, Junit and Regression Testing, Production and Consumption of Web Services |
| **Technologies** | Java1.5, J2ee, Axis 2.0, Tomcat5.0, MS SQL 2008, Hibernate 3.0 |
| **Duration** | Feb 2010 - Jul 2010 |

|  |  |
| --- | --- |
| 9. **Project Title** | Thomas Cook **(**[**www.thomascook.co.in**](http://www.thomascook.co.in)**)** |
|  **Client** | IRCTC |
|  **Description** | The Thomas Cook website is used as a classic tour operator website. Features of the this portal are Online Booking of air as well as Train Tickets, Online Cancellation of Tickets, Organizing Holiday Tour and Travel packages, Hotels, Insurance and many more. |
| **Contribution** | Coding, Form Validation of the corporate modules e.g., Rail Invoice, Car Invoice, Air Invoice, Insurance Invoice. |
| **Technologies** | BroadVision Portal 8.2, Kukini 8.2, Java 1.4, Struts 1.1, Tomcat, Oracle 10g, JBoss |
| **Duration** | May 2009 - Aug 2009 |

|  |  |
| --- | --- |
| 10.**Project Title** | [**www.railtourismindia.com**](http://www.railtourismindia.com) |
|  **Client** | IRCTC |
|  **Description** | A Travel portal for IRCTC that facilitate users with the booking of tourist train tickets, Cab’s, Hotels, Charter coaches, Rail tour packages online.  IRCTC Tourism portal is divided into diff Modules Namely:1. Train reservation system which facilitates users to book tourist train tickets online on various tourist trains like Palace on wheels, Buddhist train, Bharat Darshan, Heritage on wheels, Deccan Odyssey, Fairy Queen etc. 2. Hotel reservation system which facilitates users to book Hotel rooms online. |
| **Contribution** | Coding, Form Validation. Developed RAIL TOUR PACKAGES using Web Services. |
| **Technologies** | BroadVision 8.1, Java 1.4, Struts 1.1, Tomcat, Oracle 10g, JBoss, Soap, Wsdl, Uddi |
| **Duration** | Sep 2008 - Apr 2009 |

|  |  |
| --- | --- |
| 11.**Project Title** | **www.irctc.co.in** |
|  **Client** | IRCTC |
|  **Description** | This Site is meant for booking railway tickets On-line and Services like Pnr Status, Trains from/To, and Timetable enquiries. Indian Railways has its own existing system called Passenger Reservation System (PRS) and IRCTC servers interact with PRS through RTR (Reliable Transaction Router). |
| **Contribution** | Form Validation and Coding |
| **Technologies** | BroadVision 7.1, Java 1.4, Struts 1.1, JavaScript, Tomcat 5.0, Oracle 10g, JBoss. |
| **Duration** | Jun 2008 - Aug 2008 |

|  |
| --- |
| Personal Details: |

 Father’s Name : Sri D. K Sinha.

 Languages Known:English & Hindi.

 **(Rajeev Sinha)**