**SRIVATSA RAMMOHAN**

Email [Id-Srivatsa06@gmail.com||Ph-8867068566](mailto:Id-Srivatsa06@gmail.com||Ph-8867068566)

**OBJECTIVE:** As a business analyst looking for an opportunity to make a difference by bringing my enthusiasm and expertise to the forefront of a leading company’s business analysis and business decisions, who focuses on outcome as well as output.

**Certifications**

***Scrum master certification***

***Google analytics***

**EDUCATION**

**Binghamton University, State University of New York**

*Masters in Industrial and Systems Engineering -MAY2016*

**JAIN UNIVERSITY**

*Bachelors in Mechanical Engineering, June 2014*

**Technical Skillset:**

|  |  |
| --- | --- |
| SDLC Methodologies | Traditional Waterfall, Agile Scrum, Spiral, Extreme, SAFe, Kanban, Scrumban |
| Requirements Tool | Rally, VersionOne, JIRA, Blue print, HP QC |
| Databases | Hbase, MySQL, MS Access, Oracle |
| Reporting/BI Tools | Tableau, Informatica, Power BI, Splunk |
| Testing Tools | JIRA, HPALM, HPQC |
| ETL Tools | Informatica, Pig, Hive |
| Others | MuleSoft, Requirement Analysis, SQL, Stake Holder Management, |

**CAREER HISTORY**

**Renee Systems Inc,**

**Client: The Hertz Corporation, Estero FL March 2017- April2020**

**Role: Business Analyst**

**Scope:** Objective is to integrate all the peripherals of old legacy systems to new systems using Mulesoft to implement API LED Connectivity approach.

**Roles & Responsibilities**

* Facilitating (JAD) Joint Application Development sessions to identify the business rules and requirements and then documenting them in clear and complete integration application requirements documents such as AIM (Application Integration Mapping), Error Mapping, Transformation details, Translation requirements, Connectivity specifications (REST, SOAP, JDBC).
* Playing an active role throughout Integration development life cycle from gathering requirements to handing over the detailed data layer mapping for coding
* Preparation of test cases with QA & acting as a point of contact for external entities.
* Working with architects and tech leads to identify and document sound Technical
* Designing wireframes and mockups to communicate business and functional requirements to clients and developers.
* Working closely with QA Engineering teams to perform User Acceptance Testing(UAT) , System Integration Testing(SIT), Load Testing, Endurance Testing , Performance Testing and track issues in HP ALM.
* Using Splunk, monitoring tools to monitor the performance and preparing API reports.
* Prepare BRD, SRS, Use cases and project supporting documents
* Wrote SQL queries to validate the data inserted into the Database
* Work with Technical Architect in detaining the technical specifications and converting these specifications into design and code.
* Unit test the interfaces prior to releasing to QA
* Conducting daily scrum (stand ups) with the project team to ensure smooth going and identifying potential risks as necessary.
* Generate various reports using Splunk, Tableau, Microsoft power BI and present it to management in order to show how the organization is performing and what needs to be improved.
* Create and maintain the API documentation and descriptions
* Validate the integrations and make sure they go through SOX compliance,
* Validate all the PCI and PII data and make sure they are masked, encrypted before sending it to other system

**Tools Used: Informatica, MuleSoft, Microsoft Data Platform, HP ALM, Post Man, Splunk.**