**Manoj Saini**

**Email: manojsaini6281@gmail.com**

**940-239-2861**



**SUMMARY**

* **14 years of experience** in managing ESB/B2B/A2A integrations and leading cross functional teams to deliver and provide support on complex projects
* 5+ years of experience in Leading development and providing technical guide linens team.
* 8+ years of experience in code reviews and deployment setup applications.
* 14 years of experience in webMethods components i.e. wM IS, wM TN, wM MWS, SAP & JDBC Adapters, Broker and UM
* 7+ years of experience in WSDL, SOAP, REST API, SOAP UI, Postman.
* 8 years of experience in RDMS DB (Oracle, My SQL, SQL server)
* 11 years of experience in Unix, Linux operating systems.
* 12 years of experience in XML technologies such as XSL, XSLT, XSD schemas.
* 7+ years of experience in processing JSON and Flat Files files.
* 13+ years of experience in reliable and efficient enterprise applications using Web Services, JDBC, JNDI, JMS, XML, XSLT, SQL, PL/SQL and Unix Shell scripting with multilayer architecture.
* 10+ years of experience in developing interfaces integrating with SAP and J
* 4+ years of experience in Cloud technologies (AWS, S3, EC2, Gateway, Cloud watch logs, Lambda)
* 4+ years of experience in AJAX HTML, DHTML, CSS, jQuery, JavaScript, JSON, AJAX, Tiles, and Tag Libraries.
* 7+ years of experience in Leading development team and solving technical issues.
* 9+ years of experience in messaging services by using Broker and Universal Messaging.
* 5 years of experience in Middleware Technologies (webMethods, Mule).
* Experience in all phases of software development life cycle (SDLC), which includes User Interaction, Business Analysis/Modeling, Design/Architecture, Development, Implementation, Integration, Documentation, Testing, and Deployment with various methodologies like Agile, Scrum, Waterfall and Increment models.
* Knowledge on OpenStack and Cloud Foundry and cloud-based services like AWS.
* Knowledge in NoSQL DB with Mongo and Dynamo DB.



**TECHNICAL SKILLS**

| Methodologies | Software Development Life Cycle, Agile (Scrum) , waterfall  |
| --- | --- |
| Middleware& SOA SkillsDatabaseDeveloper ToolsBuild ToolsOffice ToolsXML Technologies  | webMethods 10X,Mule ESB, SOA, Restful.Oracle 18, MS Sql Developer, Mysql.Eclipse,SOAP UI, Postman, Oracle SQL Developer, Py CharmJenkinsExcel PowerPoint, Outlook, Word, and Visio.XML, XPATH, XSLT, XSD schema, WSDL |
| JMS Technologies Quality Assurance Tools | Universal messaging Trello, JIRA  |
| Application Servers | webMethods, Mulesoft, GXS |
|  |  |



**EDUCATION**

* Masters in Computer Applications completed in 2011 @ **Guru Gobind Singh Indraprastha University**, New Delhi, India
* Masters in business Administration in 2017 @ **Indira Gandhi National Open University**, New Delhi, India.

**PROFESSIONAL EXPERIENCE**



***Lead consultant, Infosys Ltd*** *May ‘20 – Till Date*

**Project Name**: Vanguard

 ***Responsibilities***

* To understand requirements, analyze and translate them into technical specifications.
* A Scrum master working on various tasks such as, Sprint Planning, Scrum Calls, Sprint Review, Creating Backlogs, Conducting sprint retrospective and mange RAID.
* Manage and lead reverse and forward engineering team.
* Responsible for reverse engineering of the legacy code and prepare documentations.
* Responsible for forward engineering of the legacy code onto new frame work and technology.
* Prepared documentation including technical design document and flowcharts.
* Designed and developed SOAP & RESTFUL web services.
* Used GITfor version control.
* Defined project scope and timelines.
* Managed client expectations throughout the project lifecycle.
* Created framework to upload file into Amazon S3 bucket.
* Implemented Agile Methodology, Scrum, and Iterative Process through phases of requirement, design, documentation, and implementation and testing.

**Environment:** Java 1.8, Spring boot, AWS, S3, EC2, Cloud Watch, Dynamo DB, Restful web services, message broker, Python.



***Analytical Specialist, Coforge erstwhile NIIT Technologies*** *Jul ‘19 – May ‘20*

**Project Name**: Carnival Cruise Lines

 ***Responsibilities***

* Working as a lead developer in Carnival Cruise Lines project.
* Perform application modeling using UML class diagram and sequence diagram.
* Resolving technical and functional related dev team issues.
* Design & creating common reusable utilities for the development.
* To understand requirements, analyze and translate them into technical specification.
* Designed and developed SOAP & RESTFUL web services.
* Implemented Agile Methodology, Scrum, and Iterative Process through phases of requirement, design, documentation, and implementation and testing.
* Implemented Object oriented design patterns.
* Created deployment Jenkins’s script for releases process.
* Developed Java services in webMethods.
* Used bitbucket for version control.
* Developed a Flat file schema interface.
* Designed and implemented CICD Jenkins jobs.
* Used Universal messaging i.e. ESB service for implementing PUB/SUB model.
* Created deployment Jenkins’s script for releases process.
* Implemented web service (SOAP & RESTFUL) on middleware platform i.e. webMethods and Mule.
* Test Driven Development approach was followed. Developed integration testing, unit testing and mock tests.
* Designed and developed middleware applications

**Environment:** Java 1.8, Restful web services, , wM IS, wM MWS, wM TN, SAP & JDBC Adapters Universal Messaging , JMS, MuleSoft.



***Senior Consultant, Wipro Ltd*** *Jan ‘18 –Jul ’19*

 **Project Name**: ICEGATE.

***Responsibilities***

* Worked as a middleware lead in ICEGATE project.
* Development and enhancement of webMethods services.
* Analysis and Design as per Business requirements for SFTP services.
* Cross team coordination with for Integration Testing of Product and resolving issues.
* Research, analyze and recommend implementation of new technologies.
* Test Driven Development approach was followed. Developed integration testing, unit testing and mock tests. Performed Integration testing.
* Developed schemas and Libraries (FlatFiles and JSON files).
* Developed utility frameworks for Exception handling framework.
* Coordination with the multiple business analysts.
* Involving in design, development and implementation and production support of middleware application using technologies such as Java, webMethods, enterprise service bus (ESB) ,Web Service Technologies (SOAP and Restful), Spring,XML, XSD schema, XSLT, WSDL, FlatFiles and SFTP.



**Consultant*, Software AG*** *Jan ‘16 –Jan ’18*

**Project Name**: SPX Flow

 ***Responsibilities***

* To understand requirements, analyze and translate them into technical specification.
* Designed and developed SOAP & RESTFUL web services.
* Working with the client as a developer and proving technical solutions.
* Implemented Agile Methodology, Scrum, and Iterative Process through phases of requirement, design, documentation, and implementation and testing.
* Designed and Developed applications integrating with SAP and Oracle.
* Developed schemas and Libraries (FlatFiles and JSON files).
* Implemented web service (SOAP & RESTFUL) by using webMethods.
* Good working experience on UNIX / Linux environment.
* Application Designed and developed in webMethods flow language and Java.
* Written XSLT, Xpath and Xqueries for aggregation of response xml files.
* Configured project into continues builds system Jenkins’s server.
* Test Driven Development approach was followed. Developed integration testing, unit testing and mock tests using. Performed Integration Testing.

**Environment:** Java 1.8, Restful web services, wM IS, wM MWS, wM TN, SAP & JDBC Adapters Universal Messaging , JMS.

, Oracle 18 , XSD, XSLT, Unix.



**Consultant*, HCL Technologies*** *May ‘14 –Jan ’16*

**Project Name**: Millecoors

 ***Responsibilities***

* Designed and developed applications using by webMethods.
* Developed Java utilities which were used as a common service across interfaces.
* Design and implemented the SFTP services and enhanced SFTP service architecture
* Involved in the application deployments into different environments.
* Co-ordinate the other vendor teams with project requirements and release.
* Implemented both provider and consumer SOAP **Web services**.
* Reprocessed and Resubmitted transactions on wM trading networks.
* Involved in peer-to-peer code review.
* Written a unit tests and integration tests for the project.
* Supported Unix/Linux environment servers to take the backup of application data files.

**Environment:** SOA, Eclipse3.2, Web Services Standards (SOAP, XML, WSDL, UDDI), webMethods.



**Software Engineer*, AON Hewitt*** *May ‘13 –May ’14*

**Project Name**: AON Emp Elections

 ***Responsibilities***

* Developed and supported multiple webMethods and Java interfaces.
* Developed Java utilities which were used as a common service across interfaces
* Involved in the application deployments into different environments.
* Assisted in the preparation of the documentation including technical design document and flowcharts.
* Involved in peer-to-peer code review and configured code review tool (find bugs tool).
* Written a unit tests and integration tests for the project.
* Used SVN repository for version control.
* Conducted RCA and implemented solutions to prevent recurrence of issues.

**Environment:** SOA, Eclipse3.2, Web Services Standards (SOAP, XML, WSDL, UDDI), webMethods, wM IS, wM MWS, wM TN, SVN.



**Software Engineer*, ASAP Infosystems*** *Oct ‘11 –May ’13*

**Project Name**: ICEGATE

 ***Responsibilities***

* Designed and developed multiple Unix scripts for reporting purpose.
* Provided application support for a critical import and export platform ensuring system uptime and performance.
* Worked as a part of operations team to resolve L2 tickets.
* Provided technical support to internal and external users.
* Created TN profiles on trading network and monitor the logs.
* Start and Stop integration server during planned maintenance activities.
* Co-ordinate with the development team for the issues.
* Write and run queries on Sql developer.
* Supported Unix/Linux environment servers to take the backup of application data files.