**MuleSoft Developer**

**Narendra**

**Professional Summary:**

* Over 10+ years of IT experience which includes experience on **MuleSoft** Any Point Platform and **SOA12c/11g,Oracle Integration** **Cloud**.
* 6+ years’ experience on **MuleSoft** Any Point Platform, Enterprise Integrations and using **Mule** **Server 3.x and 4.x**
* 5 years of experience in **SOA**, **Orchestration** and Integration Technologies in the areas of **Oracle** **Fusion Middleware (Oracle BPEL,OSB, BAM)**
* Have extensive experience in all the phases of **Software Development Life Cycle (SDLC)** including Requirements Gathering, **Analysis, Design**, Development, Testing and Deployment
* Experience in **Waterfall & Agile development methodologies**
* Expertise in developing and consuming RESTful and SOAP Web Services using Spring and various API’s like Jersey, JAX-RS and JAX-WS.
* Designed and developed integration applications using Mule to integrate applications using Mule 4.2.2 runtime, Anypoint Studio 7.4.2 and CloudHub iPaaS (Integration Platform as a Service).
* Hands on experience in Junit 4 and JMock for integration testing and performance testing.
* Develop and executed unit test cases using JUnit, and Mockito as mocking framework for mocking data.
* Experience in administration and support with the Atlassian Product Suite (Jira, Confluence, Crowd, Bamboo, Crucible, HipChat, Bitbucket).
* Consulting in the areas of Continuous Integration, Build Automation, DevOps, Deployments, VM Ware, UNIX/LINUX, Jenkins, Subversion, Git, GitLab, GitHub, Java and related tools/technologies
* Proficient in programming by using the IDE such as Eclipse, IntelliJ, PL/SQL Developer.
* Experience in applying various XML technologies and tools JAXP SAX/DOM , XSLT, XPath, XQuery for XML document generation, parsing and formatting.
* Experience worked on **Java/J2EE** with working knowledge of integrations.
* Strong experience with **MuleESB (4.x),** **Mule** **API**, **Mule** **Any Point Studio,** and **Mule** **Cloud** **hub** and **RAML** Experienced developing on the **Mule** **ESB** platform to deliver SOAP & **REST** based APIs.
* Experience using **mule** connectors like **DB**, **HTTP**, **FTP**, **FILE, SFTP,** **JMS**, **Salesforce** etc. as a part of integration usage Worked closely with **QA** and other support teams in **Agile methodology**
* Developed application in Anypoint studio and used **RAML** **1.0** for generating **RAML** files
* Extensively participated in deployment of **Mule** **ESB** applications using **Cloud** **Hub**
* Strong application integration experience using **Mule** **ESB** with Connectors, transformations, Routing, Active MQ, **JMS** Expertise in developing web services using SOAP, WSDL, RESTful, JAX-WS, JAX-RS, JAX-RPC, AXIS, and JERSEY.
* Implemented MuleSoft Expression Language (MEL) 4.2.1 to access payload data, properties, and variables of Mule Message Flow. Created JUnit 4 test cases for code developed including MVC controller tests using the spring-test module
* Develop and executed unit test cases using JUnit, and Mockito as mocking framework for mocking data.
* Bench marked, and developed PoC for multiple CI/CD implementation models using a wide variety of tools such as Urban Code, Nexus, Cruise Control, Artifactory, Archiva, Atlassian tools (Stash, GitHub, plugins etc.), Docker, Chef, Puppet, Used IntelliJ as Integrated Development Environment IDE .
* Demonstrated experience implementing **Mule** **ESB** **architecture**, rules, caching.
* Good knowledge in the **API** technology landscape and **API** management landscape from **MuleSoft**, Transformers, Filters, Flow Control, Collection splitters/Aggregators/Scatter- Gather.
* Participate in unit testing and writing the **MUnit Test** cases for the flows. deploy applications with differentMuleSoftversions to teh **RTF Runtime Fabric**
* Deploy mule applications on various mule connectors/adapters, developing API, **API management** and services on **RTF Runtime Fabric**
* Implemented Restful web services using JAX-RS and Jersey API to expose the data as a service.
* Experienced in designing and developing enterprise and web applications using Java and J2EE technologies like Java, Servlet 2.4/ 2.5/3.0, JSP 2.0/2.1/2.2, JDBC, JNDI, JPA, JAX-WS, Struts1.1/1.2/2.0, EJB 3.0/3.1, Spring 2.0/2.5/3.0, Hibernate 2.0/3.0/3.2, Web Services, XML, Junit.
* Experience in DevOps and leveraged Jenkins, Git, OpenShift, Maven, ANT, Gradle, Bitbucket, Bamboo, SVN. Used Eclipse as development tool, Weblogic as application server, and Harvest was used for version controlling.
* Well versed in XML related technologies such as XML, XSL, XSLT, XPath, XSD, and DTD.
* Experience with integration Patterns, integration tools, EAI, Transformations, **XML** Schemas, and XSLT. Used XPATH in **mule** flows to retrieve required data from **XML**.
* Experienced using log4J **runtime** logging. Carried out integration testing to ensure quality.
* Architected Integrations using **Mulesoft ESB** environments for both on premise and **Cloud** **hub** environments. Strong experience in Integration using **Mule** **ESB** to various third-party solutions.
* Responsible to develop RESTful/SOAP web **services** in **Mule** **ESB** based on **SOA** architecture.
* Produced and Consumed Restful and SOAP Web Services using JAX-RS, JAX-WS, WSDL and Jersey to expose data as a service for the application.
* Created JUnit 4 test cases for code developed including MVC controller tests using the spring-test module Migrate APIs from Mule Server Runtime 3.9 to 4.2.2 and deployed in new.
* Experience with Microsoft Technologies ASP.NET, MVC, C#, Azure Rest APIs, Rest Services, WCF/SOAP web services, Web API, AJAX, LINQ to Objects and Entity Framework 6.0, Dependency injection, Unity Container, Unit Testing Tools, Testing Mocking Framework, Kendo UI, JQuery, JavaScript, SQL Server, SSIS, SSRS, HTML5, Bootstrap CSS, XML, JSON, SVN, TFS, GIT.
* Expertise in JUNIT testing using Mockito and Power Mockito, integration testing and SOAP UI testing.
* Involved in troubleshooting as well as installation and configuration of JIRA/Confluence/Bitbucket/Bamboo and associated plugins.
* Experience in branching, tagging and maintaining the version across the environments working on Software Configuration Management (SCM) tools like Subversion GitHub.
* Reviewed the XML logical data model and developed XML schema XSD to validate the model and used Jax-B for Xml-Java Mapping and Xml-Xslt conversion
* Experienced in Developing and configuring **global reusable** components across project level.
* Experienced in fine tuning the applications to improve performance using various processing strategies and using **jMeter** to capture metrics.
* Extensively used **Data Weave** to do complex data transformations and used customized functions in Data weave to achieve complex data mapping requirements involving multiple files.
* Implemented schema validations in **mule** flows, validated **XSD** against **XML** files and **JSON** schema against **JSON** files. Experience building integration in **OIC** using **REST**/**SOAP** **Services**.
* Experience on Basic and **OAuth** Authentication mechanisms to consume **REST** **API**'s and Orchestration. Developed interfaces between Sales Force, **REST** and **SOAP** web-**services**
* Proficient with Anypoint Studio and **Mule** Integration Platform, used it to interface applications, **services**, utilizing message routing, data transformation and service creation utilities
* Participated in deployment of **Mule** **ESB** applications using **Cloud** **Hub** and Strong experience in Integration using **Mule** **ESB** in integrating various third-party solutions.
* Consuming and exposing various Web services using JAX-RS and JSON to different systems for business services.
* Used Web Services using SOAP, WSDL, UDDI and JAX-WS programming model.
* Strong experience with open source test frameworks / tools like JUnit 4 and ANT
* Worked on Single Sign On and delegated access technologies (SAML and OAuth) for the JIRA, Confluence, Bamboo and Bitbucket applications.
* Used Eclipse as Integrated Development Environment IDE .
* Experienced in using **MuleSoft** Studio that integrates APIs, databases, and deployed **MuleSoft** applications to **Cloud** **hub** and on-premises servers
* Deployed web **services** are tested using **SOAPUI** tool and extensively used data weave expressions for transformations in Data weave Used git **services** through bit bucket and source tree
* Create and follow **MuleSoft API** Error Handling and Logging Standards while building any **API**'s.
* Design and develop enterprise **services** using **RAML** and **REST**-based **APIs.**
* Involved in creating Restful web services using JAX-RS and JERSY tool.
* Involved in consuming, producing SOAP based web services using JAX-WS.
* Tested components using JUNIT Mockito during development.
* Strong exposure in utilizing Jenkins, GitHub Actions and Bamboo as the CI/CD tool and built the code integration, code delivery and release pipelines.
* Using Jenkins, Maven, and Artifactory for **CI/CD** and automation build effort.
* Proficiency and experience in **Oracle** **SOA** Suite 11g/12c, (**BPEL**, **ESB**, Mediator) and **OSB** 11g/12c (**Oracle** Service Bus). Experience in **Oracle** Fusion Middleware-**Oracle** SOA12&11g,OSB12&11g.
* Worked on **XML** technologies like **XML**, XSD and Web **Services** - RESTful and SOAP
* Extensive usage of Maven builds scripts for automated the build process
* Created Spring MVC - REST based JSON Services, used Rest Template for making a client call to JAX-RS web services with JERSEY implementation. Developed SOAP web services using JAX-WS API
* Administered the Atlassian suite of apps which included JIRA, Confluence, Bitbucket, Bamboo, Fisheye, Crucible and HipChat. Proficiency in front end development languages like JSP, JavaScript, HTML5, CSS3, JQUERY, AJAX, JSON, DOJO, XML, XSL, XSLT, AngularJS, ReactJS, Sencha EXT - JS and Bootstrap.
* Development and administration of integration/middleware using **Oracle** Integration **Cloud**.
* Well versed with deployment,**migration,patching** and maintenance of middleware application.

**Certification:**

* **Mule** 4.0 Certified **Developer**
* **Oracle** **SOA** Suite 12c Certified Implementation Specialist

**Technical Skills:**

* **Technologies&Frameworks:** **Mule** **ESB**, **Mule** Cloudhub,**RAML**, OracleSOA 11g/12c,OSB11g/12c,OIC
* **Mule Connectors:** **HTTP**(s),**JMS**,**FTP**,**Database**,FILE,Web Service Consumer,SMTP,**Salesforce**
* **Adapters: Database**, **JMS** Queue, **FTP**, File, Advanced queue
* **IDE:** SQL **Developer**, Eclipse, SQL PLUS **Oracle** JDeveloper Studio 11g/12c, Anypoint Studio
* **Other Utility Tools** : winscp, putty JDeveloper12c/11g, Jenkins, GitLab
* **XML/Web Services:** **XML**, XSD, XSLT, SOAP, WSDL,HTML,**REST** APIs,**RAML**,**Json**
* **Operating System:** Windows (98/XP/vista), Unix
* **Domain Experience**: Banking and Financial **Services** (BFS) ,Telecom,E-commerce, Retail

**Professional Experience:**

**Client: C&S wholesale July 2023 to till date**

**Role: Lead Mulesoft Consultant**

**Responsibilities:**

* Design/Develop the integrations, configure the connections, and manage the deployments.
* Working on widely used connectors & components like **Database**, **HTTP**, SFTP, Web **services** (**REST**), **JMS**(ActiveMq), Scatter Gather, Object stores, File and different scopes(ForEach, Try, etc).
* Implemented **REST** **API** Web **services** to interact with Third **API**'S
* Extensively used **Mule** components like **HTTP**, **JMS**, **Database**, **WSC and Data weave.**
* Used Java Message Service **(JMS) API** to create, send, receive, and read messages
* Involved in logging, **exception handling** and validations using Interceptors.
* Strong work experience in application integration using Web Services such as JAX RPC, JAXB, JAX-WS, SOAP, WSDL, JAX-RS, Restful. Designing and implementing the Mule API’s in 4.2
* Used JUnit 4 for unit test case. Used Apache Tomcat Server for application server.
* Experience in Test Driven Development by using testing Mocking frameworks like Moq, and Rhino Mocks.
* Hands-on experience in using Eclipse, Log4j, slf4j, JUnit, Mockito, TestNG for building, logging, testing and Visual Source Safe, CVS and SVN for version control.
* Leveraged the functionality capabilities of Bitbucket for source code repos.
* Created the automation framework using Selenium WebDriver, Java, TestNG, GitHub and Maven.
* Used Eclipse as Integrated Development Environment IDE .
* Proficient in working with XML related Technologies XML, XSLT, XPATH, XSL, DTD, DOM, and XML Spy tool.
* Also involved from **3.x to 4.x and deployed** in cloud hub by using jenkins through CI/CD process
* Involved in creating **Http** inbound & outbound flows and orchestration using XPath using **MULE** **ESB**.
* Developed integrations using connectors such as **Sales force, Data Base, HTTP**, **FTP** and File AJAX, Connectors. Experience in Any point **API** platform on designing and implementing **Mule** **API**'s.
* Designed and developed enterprise **services** using **RAML** and **REST** based APIs. Created **HTTP** inbound & outbound flows, routing, orchestration, transformations, and Security of **MULE** **ESB** application using OAuth. Used **API** Manager in the **cloud** and for hybrid use cases.
* Developing **Mule** **ESB** projects for the **services** with synchronous and asynchronous **Mule** flows.
* Extensively used **Mule** components that include **Data Weave, JAXB, File Transport,** SMTP Transport, **FTP**/SFTP Transport, WMQ Connectors and **JDBC Connector.**
* Good experience with Service Oriented Architecture (SOA) and deployment of web services using SOAP, WSDL and JAXB, JBoss, JAX-RPC, JAX-WS, Apache Axis2.
* Supporting troubleshooting in Mule ESB (debuggers/flow analyzers), deployment, and tuning and worked with MuleSoft 4.2.2. Involved in consuming, producing Restful web services using JAX-RS.
* Experienced in writing JUnit 4 test cases for system testing and API testing using SOAP UI
* Sound knowledge in designing, architect and developing Web applications, WCF services, Restful, web services, windows applications, console applications and windows services. Good working knowledge of writing unit test cases and test driven test cases Mocking frameworks.
* Installed and configured various Atlassian Tools (JIRA, JIRA Software, Confluence, Fisheye & Crucible, BitBucket, Bamboo, Crowd) Used GitHub as a source repository.
* Used Eclipse as development tool, Weblogic as application server, and CVS was used for version controlling. Well versed in Web Development Technologies like HTML, DHTML, CSS, XSLT, XML (SAX, DOM), Custom Tags, JAVA SCRIPT.
* Have designed **API** using **RAML** and defined **JSON** schemas based on **API** led connectivity i.e, System **API**, Process **API** and Experience **API**. Have used filter, Cache, until successful, Encrypts.
* Have used PGP encryption for file to SFTP sever. Extensively worked on data weave for **XML** to **JSON** conversions. Designed and developed enterprise **services** using **RAML** and **REST** based APIs.
* Used GIT as version controlling tool and Maven for building and deployed Application to **Mule** On **cloud**. Developed test scripts in Postman, Junit and involved in testing the **Mule** Flows.
* Design and implement integration solutions using MuleSoft to connect **EDI** systems with **Salesforce**.
* Responsible for configuring and maintaining the **EDI translator** in MuleSoft.
* Extensive experience in developing applications using Java and various J2EE technologies including Java/J2EE technologies Java, Spring, REST, SOAP, JAX-WS, JAX-RS, Hibernate, JDBC, JSP, Servlets, JSTL, EJB, XML, and JMS. Experience in TDD and in writing JUnit 4 test cases for unit/system testing.
* Developed unit test cases using Mockito framework for testing accuracy of code and logging is done using SLF4j + Log4j. Integrated Confluence, BitBucket, Fisheye & Crucible and Bamboo with JIRA.
* Upgraded and migrated Atlassian tools. Used Eclipse IDE for developing j2EE components.
* Used **mule** 4 for creating **Mule** **API**’s for integrating with other applications and orchestrated.
* Done various POC’s on **Mule** **API**’s like invoking store proc and getting transformed data, **Rest** **API** wrapper on Soap **Services** etc.., helpful for organization and educating developers.
* Expertise working with proxy servers, **XML**, XPath, XSD, and publishing WSDL ‘s for the Inbound (emails from customer to Fidelity agent), and Outbound (emails from Fidelity agent to customer) in **Mule**. Used **Mule** Batch Processing to process records from **Database**.
* Working as Java developer in Citi under Spring boot, Java 8, JavaScript, jQuery, Thyme leaf, Git Bash, Maven, Power Mockito, Junit 4. Developed REST web services using JAX-RS API.
* Worked heavily on writing JUnit test cases and mocking framework (Mockito & Power Mock) to reduce production/maintenance cost of applications.
* Worked on Setup integration of BitBucket with JIRA and Bamboo to access related code changes and builds when browsing a build result and a JIRA issue.
* Experienced in using Jenkins as a Continuous Integration server to configure with GitHub and Maven.
* Involved in working with XML files as the Source and Target, used transformations like XML Generator and XML Parser to transform XML files, used OracleXMLTYPE data type to store XML files and worked on Querying and manipulation of the content using XQuery/XPath and XSLT.
* ﻿﻿Extensively used **Mule** Debugger to debug the **XML** Flows and wrote Munit Test Cases using features like mocking, verify call, and assert conditions based different sets of data.
* Extensive experience with both core and advanced Java technologies including Java, XML, JavaScript, JEE, JSP, JDBC, Struts, Servlets, JMS, JPA, JAX-WS, JAX-RS, JSF, Spring and Hibernate.
* Supporting troubleshooting in Mule ESB (debuggers/flow analyzers), deployment, and tuning and worked with MuleSoft 4.2.2.
* Expertise in team handling and/or mentoring, pair programming and test driven development (TDD). Used jUnit, Mockito, jmockit, wiremock frameworks for unit testing the implementations. And also experienced in using benchmarking tool jMeter.
* Performed integration with other sub-systems through **JMS**, **XML** and XSL using **Mule** **ESB**.

**Environment:** **Mule** **ESB** 4.3.0, Anypoint Studio, Active MQ,AWS, Mulesoft Runtime Fabric,**Salesforce,Java,**

**Client: JCI Sensormatic**

**Implementation- HCL Oct 2021 to May2023**

**Role: Mule ESB Consultant**

**Responsibilities:**

* Involved in the end-to-end Development of Projects covering all phases of SDLC including Analysis, Design, Implementation, Testing and Maintenance
* Good hands-on experience in documenting and designing **REST** **API**'s using RAM
* Designed and Developed RESTful **API**'s using **API** Designer, generated flows using **RAML** file
* Designed and developed **ESB** **Mule** flows for integration of **services** with underlying systems, following established enterprise integration patterns.
* Developed web applications utilizing JQuery, HTML5, CSS3, Angular JS, Struts, Java/J2EE, JSP, Servlets, JAX-RS, RESTful Web Services, SOAP Web Services, Spring Framework, Hibernate Framework, XML, JSON, Oracle, MySql, SQL Server, Tomcat, Maven, Jetty, Spring JMS, JBoss, JDBC and Weblogic.
* Expert knowledge in Service Oriented Architecture SOA and has involved in designing and developing web services JAX-RPC JAX-WS RESTFul . Worked with Axis IBM WebSphere JAX-RPC JAX-WS and CXF Runtime environments. Unit tested applications with Junit 4, Mockito, PowerMockito.
* Writing Junit tests for business logic. Used Mockito, wiremock & jMockit frameworks to mock test objects in Junit test classes.
* Worked on Setup Git revision control system on Atlassian BitBucket and local development environments.
* Implemented integration flows using **Mule** Anypoint Studio to connect to **REST**, SOAP service, **Oracle** **Database**, and Active MQ broker Used JIRA and Confluence for document sharing and ticketing
* Worked on Flow Control using Choice, **Scatter-Gather** based on use case
* Implemented choice exception handling mechanisms based on the business requirement in **MULE** **ESB** Configured different **Mule** connectors like **HTTP**, **Database**, FILE, JDBC, **FTP**, SFTP, **JMS**
* Develop and maintain data mappings between **EDI formats** (like X12, EDIFACT) and Salesforce data models. Extensive experience implementing SOAs using web services with XML, SOAP, WSDL, Apache Axis,CXF, JAX-WS, and JAX-RS.
* Writing Junit tests for business logic. Used Mockito & Powermock frameworks to mock test objects in Junit test classes.
* Respond to and resolve issues related to **EDI and Salesforce** integrations, providing support to users.
* Built the applications on **REST** based **services** and tested the applications end points with resources by using Postman tool. Completely re-enforced and re-structured some already existing **API**'s.
* Integrations using connectors such as **Sales force, Data Base, HTTP**, **FTP** and File AJAX, Connectors
* Designed UML diagrams like Use case, Class and Activity diagram based on the requirements gathered. Developed the integration workflows using a**MuleSoft ESB** 3.7.3 framework.
* Expertise in developing SOA (Service Oriented Architecture) and Microservices architecture using J2EE Web Services based on Restful (JAX-RS), SOAP (JAX-WS), JAX-RPC and JAXR (Java API for XML Registries) using frameworks like Apache CXF, Jersey, Axis and Spring framework, NodeJS (Express JS & Hapi JS).
* Worked on JUnit 4 for testing and maintaining the system state
* Designed and developed enterprise **services** using **RAML** and **REST** based APIs and used various transformers in **Mule** **ESB** based on use case and had implemented the custom transformations.
* Designed and developed several flows for new requirements and variety use cases using the **MuleSoft** Anypoint Studio of MuleESB. Used Mockito for the mocking the external APIs for the **junit testing**.
* Implemented REST based web services using JAX-RS annotations, Jersey provider and consumed using HTTP services from Angular modules.
* Used the Junit for the **Unit testing** and supported for End-to-End testing.
* Performed integrated with other subsystems through **JMS**, **XML**, XPath, and XSLT.

**Environment**: Mulesoft,MuleESB, **MuleSoft** Anypoint Platform,**REST**, Java,ActiveMQ,**RAML**, AWS,**Salesforce**

**Client: Samba**

**Implementation- Virtusa Sep2020 to Oct 2021**

**Role: Lead Consultant**

**Responsibilities:**

* Responsible for gathering business requirements from the customers, identifying gaps, and seeking clarifications.
* Analyze the requirements and subsequently the development of the integration module.
* Developing Build plan and Deployment plan (**CICD) in Azure devops** for different environments.
* Extensively worked on Anypoint Studio, **Mule** Integration Platform and used it to interface application **services** by utilizing message routing, data transformation and service creation utilities.
* Used DataWeave for **data transformations** and data validations within flows & sub flows.
* Experience of Cloudhub **Mule** applications.
* Design/Develop the integrations, **Configure the connections**, and manage the deployments.
* Learned to use Anypoint **Runtime** Manager to handler application deployments and logging.
* Created unit test cases document, Conducted peer code reviews

**Environment:** MuleSoft,**RAML**,**JSON**,**XML**,SFTP,**JMS**, ActiveMQ,Java, JSP,JavaScript,Mulesoft Runtime Fabric,ServiceNow

**Client: Beachbody**

**Implementation- CES**

**Role: Senior Lead Consultant July 2018 to May 2020**

**Description:**

Beachbody and Team Beach Body is a popular fitness and weight loss solution. Beachbody is a Multichannel Marketer, with mobile, print, online, radio, and various other presences.Beach Body Systems receives order information via **XML** from any of our 9 active third-party call centers.

**Responsibilities:**

* Understanding the requirements & Design Specifications.
* Analyze the requirements and subsequent development of the integration module.
* Has created **API** specs using **RAML**.
* Implemented SOAP/Restful Web **Services** based on **API**-Led architecture to get updates from the third parties synchronous/asynchronous **mule** flows. Has used Groovy to implement to orchestration logic.
* Involved in different types of Integration like OAG, Layer7, EBS systems, etc…
* Analysis of business and technical requirements and prepare design documents.
* Worked with **Mule** **Soft** Anypoint **API** Platform on designing the **RAML** for implementing **REST** **API**'s
* Involved in Transformations using Data Weave to transform data from one format to another format using **Mule** **ESB**. Implemented process based & policy-based fault handling.
* Migrating/deploying **SOA**/**BPEL** composites and **OSB** **services** to DEV/QA/UAT Environments.
* Bug Fixing and Supported Unit and System Integration Testing.

**Environment: Oracle** **SOA** Suite 12c, MuleSoft, **Oracle** ICS, **OSB** 12c, SFTP/**FTP**,**DB**, AWS,**Salesforce**

**Client:** **Subaru**

**Implementation- Liquid Hub**

**Role: Senior Software Engineer June 2016 to July 2018**

**Description:**

Subaru is a Car manufacturing company joined with FHI Japan-based, the subscriber with the associated telematics-enabled vehicle new network technology deployment. When a service has been completed, the data related to that service will be sent from the DCM to WCar and then sent to **SOA**.

**Responsibilities:**

* Analyze the requirements and subsequent development of the integration module.
* Involved in the design and development of **BPEL** processes that contain Human Workflow and paging.
* Design and coding of different components in the interface.
* Implemented process based & policy-based fault handling.
* Prepared unit test cases with other modules/**services**
* Fully designed and developed a **BPEL** process to validate and transform data in **Oracle** Configuration tables to the **Database** using **Database** Adapter.
* Involved in Creating **BPEL** Processes.
* Interacting with clients and updating their status.

**Environment: Oracle** **SOA** Suite 12c/11g,**OSB** 12c/11g and **WebLogic** Application server.

**Client: Viva**

**Implementation- Espire Infolab**

**Role: Senior Software Engineer April 2015 to Nov 2015**

**Description:**

Viva is a Telecom Provider in Gulf with the new network technology deployment cost vis-a-vis OSS/BSS changes to accommodate and launch innovative products/**services** using new network technology. Telecom operators and broadband service providers around the world use the **Oracle** stack.

**Responsibilities:**

* Understanding the requirements & Design Specifications.
* Analyze the requirements and subsequently the development of the integration module.
* Developed **BPEL** and **OSB** **services**.
* Responsible for writing SQL Queriesand Procedures using DB2.
* Solid deployment experience on the UNIX platform.
* Designed and Implement error handling using the Fault handling framework.
* Migration of 10g to 11g of AIA interfaces
* Bug Fixing and Supported Unit and System Integration Testing.
* Prepared test cases and participated in full testing cycle
* Helped new team members & junior developers to make them on the board easily.
* Involved in JUNIT testing, integration testing, system testing etc.
* Involved in building the code using Ant, Ivy and the deployment.

**Environment: Oracle** **SOA** Suite 11g, OSB11g and AIA 2.5, and **WebLogic** Application server

**Client: Premier Farnell**

**Implementation- Collabera**

**Role: Software Engineer Sep 2013 to Mar 2015**

**Description:**

Premier Farnell is a British distributor of technology products and solutions for electronic system design, maintenance, and repair throughout Europe, North America, and Asia Pacific with operations in 24 countries and trading in over 100.

**Responsibilities:**

* Understanding the requirements and designing the technical specification for business processes.
* Defining and developing web **services**, **OSB**& **BPEL** flow, and Integrating **JMS**, File, and **Database** using resource adapters.
* Developing process (**BPEL**, **OSB**) for various integration scenarios
* Implemented process based & policy-based fault handling.
* Prepared unit test cases with other modules/**services**
* Created Business **Services** for File, **FTP**, **WS**, and **DB** Adapters using **OSB**.
* Monitor and manage the Server’s health.
* Worked on **WebLogic** patching.
* Involved in installing **Oracle** Service Bus 11g, **Oracle** **SOA** Suite 11g, and **Oracle** **Database** 11g.
* Developed XSDs and **WSDLs** for **services**, and implemented interfaces using **OSB** and **BPEL**.
* Implemented schema validation at **OSB** proxy level using Validate action and reported back the error to the client.
* Created Business **Services** for File, **FTP**, **WS**, and **DB** Adapters using **OSB**.

**Environment: Oracle** **SOA** Suite11g, **Oracle** OSB11g, **XML**,XSD,XQuery,Web service, **Oracle** JDeveloper.

**Education:**

B. Tech in Electronics and Communication Engineering from J.N.T.U.K passed out in May 2010.