# OBJECTIVE

Seeking a rewarding position in the field of Business Analysis. I have extensive experience as a

Business Analyst, Senior Business Analyst and Business/Systems An

I want to work in an organization where I can acquire and utilize my acquired knowledge for growth of organization.

# DOMAIN EXPERTISE

I have around **4.5** years of experience in Information Technology completely into Enterprise Application Integration and various phases of SDLC such as **Developing** and **Testing.** My core areas of skill are development of using **Mulesoft (AnyPoint Studio),IBM Integration Bus v9.0**, XML based projects.

* Proficient in Web Service principles, AnyPoint Studio,MuleSoft,IBM Integration Bus v9.0,
* Worked on project using AnyPoint Studio,IBM Integration Bus v9.
* Having Extensive knowledge on **SOAP** and **REST** web service implementation.
* Comprehensive understanding of Android application architecture, UI components & controls.
* Well acquainted with Software Development Life Cycle (SDLC) including developing Functional Specification and Design documents (High Level Design & Low Level Design).
* Strong skills in ESQL and SQL, PL/SQL Programming.
* Proficient in UML designing.
* Well versed with **XML** related technologies like **DTDs**, **XSDs**, **XPath** and **XSLT**.
* Writing of unit and functional test cases.

# Tools

* Mulesoft (AnyPoint Studio),IBM Integration Toolkit v9.0, WebSphere Message Broker v7, WebSphere MQ V7
* MYSQL V5.6, IBM Worklight , DB2 V10.1

# PROFESSIONAL EXPERIENCE

**Project**: **ESB Integration for Finance & HR Management System**

Duration: 10/2013 till 02/2014

Location: Pune

Role: Software Engineer

**SBV HR** value chain business process having individual system like **HR premier, VIP Payroll**, **ESS**, **Kronos** each system having their own database as well as data structure, from this individual database the ESB Stack is going to pull the data. The **ESB (IBM Integration Bus v9)** stack is only going to pull the existing database data and pushing the data to **MDM** (Master Data Management). And ESB will send an **E-Mail** to corresponding depending systems regarding the change in **HR system**.

**SBV Finance Management system** maintaining with individual system i.e. **Fraxion**, **Syspro.** And each system is having their own database as well as data structure, from this individual database the IIB is going to pull and push the data. In the Import flow, the **ESB (IBM Integration Bus v9)** will fetch the details from the Syspro system, manipulate the fetched data and insert it into Fraxion database. In the Export flows, the **ESB (IBM Integration Bus v9)** will fetch the details from the Fraxion system, manipulate the fetched data and insert it into Syspro database.

**Roles and Responsibilities:**

* Prepared the message flows design by analyzing the requirements.
* Prepared the data mapping documents for all the modules.
* Email Configuration to send an email to corresponding systems.
* ESQL coding for field mapping and transformations.
* Peer to peer testing of each module.
* Prepared Deployment and Low Level Design Documents.

**Project**: **ESB Integration for Discrepancy Management System.**

Duration: 03/2014 till 05/2015

Location: Pune

Role: SOA Developer

Present Project **ESB Integration for Discrepancy Management system** is about managing the discrepancies occurring while money transactions between cash processors and banks. It is having individual system like **SBV and Bankserv**. And each system is having their own database as well as data structure, from the SBV database the IIB is going to pull and push the discrepancy detail data. In the **Cash on Bank** discrepancy flow, the IIB will fetch the details from the SBV system, manipulate the fetched data and generate the file containing details in the remote folder location. In the **Bank on Cash** discrepancy flow, the IIB will read the file send by Bankserv system from the SBV system remote location, manipulate the file data and insert it into the SBV Database. Then file will containing approved discrepancy details will be generated in the remote location.

**Roles and Responsibilities:**

* Preparing the various Message flows to pull and push data into database.
* Establishing the connection with Databases.
* ESQL Coding for Exception Handling and Logging.
* Using Java Utilities for String functions and global cache.
* Peer to peer testing of each module.
* Preparing Low Level Design Document, Deployment Document

**Project: Integrated AIP (IAIP)- BARCLAYS**

Duration: 06/2015 to 02/2016

Location: Pune

Role: Programmer Analyst

Barclays offer Mortgages for customers, the application process is either performed through a Barclays Branch / Telephony based WMA OR Barclays approved Intermediary. Online AIP project was launched to allow customers to provide basic information and get an indication of Barclays to lend to them. The solution did not provide any integration with Barclays Mortgage Application systems. This meant all information had to be rekeyed from first.

This solution is aimed at providing a strategic solution for customers to get an agreement in principle online without the need for a seller and then pick up an appointment with an internal Barclays seller to progress the application. In addition the customer would be able to save and resume the AIP application, upload documents and track the mortgage application.

**Roles and Responsibilities:**

* Prepared the message flows design by analyzing the requirements.
* Prepared the data mapping documents for all the modules.
* ESQL coding for field mapping and transformations.
* Peer to peer testing of each module.
* Prepared Deployment and Low Level Design Documents

**Project**: **eCMB (Commercial Banking Project) HSBC**

Duration: 8 months

Location: Pune

Role: Mulesoft Developer (Senior Assosciate Consultant)

eCMB Project is related with interacting with different systems through web services.

And here the services are Restful web services which was created with the help of Middleware Mulesoft tool. With this tool, System API’s are created which are interacting with the gateway i.e CI Host .

**Roles and Responsibilities:**

* Prepared the Mule flows design by analyzing the requirements.
* Prepared the data mapping documents for all the modules.
* Peer to peer testing of each module.
* Prepared Deployment and Documents for API Portal.

**Project**: **TDS-Payments** **HSBC**

Location: Pune

Role: Mulesoft Developer (Senior Assosciate Consultant)

TDS – Payments , two systems are involved in which GPTP and GPI ,in which SOAP Webservices have created for the same. SOAP Webservices have exposed which would extract the data from database (Oracle ) . and the SWIFT API have also integrated for the same. So , SOAP and RESTful webservices have been created for interacting the systems.

**Roles and Responsibilities:**

* Prepared the Mule flows design by analyzing the requirements.
* Prepared the data mapping documents for all the modules.
* Peer to peer testing of each module.

# PROFESSIONAL QUALIFICATIONS

BE: Computers, 2013

Pune University

# Personal Details

Nationality : Indian

Date of birth : 02-August -1991

Marital Status : Single