



Anvesh Bollimpalli

Senior IIB Developer
anvesh9692@gmail.com
+91-9160204630
Hyderabad, India

Profile

7+ years of experience in IBM products like IBM Integration Bus V 9 & 10 & WebSphere MQ V 7.5 & 9.0.

Work Experience

Currently working as I.T. Analyst in TCS.

Project Profile	MYER	
Role	IIB Developer	
Organization	TCS	
Duration	1.9 Years	
Environment (with skill versions)	Software	ACE/IBM Integration Bus v10.0/MQ 9.0
OS	Windows 10, AIX	

Project 1: Multi Carrier (MYER, Duration: Nov 20, 2021 to May 31st 2022)

Project Description

Myer is an Australian mid-range to upscale department store chain. It trades in all Australian states and one of Australia's two self-governing territories. Myer retails a broad range of products across women's, men's, and children's clothing, footwear and accessories; cosmetics and fragrance; home wares; electrical; connected home; furniture; toys; books and stationery; food and confectionery; and travel goods. In which Multi Carrier project provides integration between multiple applications for message transformation and enrichment.

Roles & Responsibilities:

- Message flow development using various nodes like HTTP, SOAP, MQ and FILE etc.
- JSON & XML transformations using Message flow integration for various interfaces.
- Analysis, Mapping and Design documentation of Interfaces.
- Involved in code promotion to lower level environments, Test support for triage's and Performance testing's.
- Involved in Production deployment activities and bug fixes.
- Following agile methodology for accomplishing my day-to-day tasks.

Project 2: National distribution center (MYER, Duration: June 01,22 to Till date)

NDC is large storage center to store the broad range of products, In which NDC project provides integration between multiple applications for message transformation and enrichment to deliver the products to customer based on the booking and integration services like Release the order, Status updates, Shipment

confirmation, Carrier Booking and Confirm carrier manifest.

- Analysis, Mapping and Design documentation of Interfaces
- Technical review with the concerned teams
- JSON & XML transformations using Message flow integration for various interfaces
- Unit testing of interfaces and documentation.

Project Profile	GTST	
Client	Bank of America	
Role	IIB Developer	
Organization	ACCENTURE PVT LTD	
Duration	2.2 Years	
Environment (with skill versions)	Software	IBM Integration Bus v10.0/MQ 9.0/Data Power X152
OS	Windows 10, AIX	

Project 1: Global transactional services and technology (BOFA)

Project Description

GTST provides continuous integration facilities as a middleware hub to various applications. It fulfills the payments initiation module within the payment's application definition (Validate, reformat, enrichment and approve payment request). BOFA is one of the largest financial institutions, serving individual consumers, small and middle market business and large corporations with a full range of banking, investing, asset management and other financial and risk management products and services.

Roles & Responsibilities:

- XML transformations in Data power/X152 and swift transformations in IIB.
- Following agile methodology for accomplishing my day-to-day tasks.
- Supported Unit testing and release activities
- Documentation for the interfaces
- Resolving triage issues in LLE environments
- Worked on configurations of Oracle & DB2 scripts.
- Developed message flows as per business coding standards.
- Participated on code review with team management before unit testing.

Project Profile	SBI IMPS MOPS	
Client	SBI	
Role	IIB Developer	
Organization	TECH MAHINDRA PVT LTD	
Duration	3.4 Years	

Environment (with skill versions)	Software	IBM Integration Bus v9.0, v10/MQ V7.5
OS	Windows 7, AIX	

Project 1: IMPS Outward

Project Description

Immediate Payment Service (IMPS) is an instant real-time inter-bank and intra-bank electronic funds transfer system in India. IMPS offer an inter-bank and intra-bank electronic fund transfer service through mobile phones. Unlike NEFT and RTGS, the service is available 24/7 throughout the year including bank holidays. It is managed by the National Payments Corporation of India (NPCI) and is built upon the existing National Financial Switch network. In 2010, the NPCI initially carried out a pilot for the mobile payment system with 4 member banks (State Bank of India, Bank of India, Union Bank of India and ICICI Bank), and expanded it to include Yes Bank, Axis Bank and HDFC Bank later that year. IMPS were publicly launched on November 22, 2010.

Roles & Responsibilities:

- Developed message flows with ESQL coding language.
- Developed the code as per business coding standards.
- Unit testing for message flows in UAT environment.
- Given code review and handover to production support team.
- Involved in deployment activities.
- Monitoring transactions through Dynatrace Monitoring tool.
- Worked on Both Distribution and clustering communication.
- Regular health checkups in Queue level and Channel level.
- Worked on client location in 24/7 production support.

Project 2: BRANCH IMPS

Project Description

Branch IMPS is an inter-bank fund transfer initiated through SBI bank. This facility is started for the people who are not having internet and mobile banking services. Those people can visit the nearest SBI branch and initiate Branch IMPS transactions. Since the transaction is initiated from the bank, it has to be initiated in the bank timings from SBI branch and then the message will be routed to SOA end. SOA will do the transformation of data and send it to NPCI then NPCI will settle the amount with the beneficiary bank based on the beneficiary details provided by the Source application. Once the NPCI gives the response to SOA then SOA will send the same response to the Source system.

Roles & Responsibilities:

- Designing message flows and message models for business formats.
- Developed message flows with ESQL.

- Developed common functions and procedures.
- Developed the code as per business coding standards.
- Developed rules and ESQL for message content enrichment.
- Unit testing for message flows.
- Documentation for the interfaces.
- Prepared document and given handover to production support team.
- Involved in pub/sub concept.
- Worked on MQ cluster environment for work load balance and high availability.

Education

Degree	University	Year of Passing
B. Tech	Pragati Engineering College (JNTUK)	2013

Achievements

- ACE-Accenture Growth Catalyst award in the Individual category. This award recognizes my contribution in creating incredible value for clients in key growth priority areas.
- Winning Pat on back award in Tech Mahindra for the in time deliverables and excellence in resolving issues.

Personal Details

Particular	Details
Name	Anvesh Bollimpalli
Present Address	Kondapur, Hyderabad, Telangana-500084
Permanent Address	Narsapuram, East Godavari District, Andhra Pradesh-533289
Email ID	anvesh9692@gmail.com
Current Location	Hyderabad
Preferred Location	
Contact Number – Mobile	+91-9160204630
Contact Number – Office	NA