**Anshika Singh**

**Mobile:** 8291690267 **E-Mail:** [anshika.singh59@gmail.com](mailto:anshika.singh59@gmail.com)

# Objective

To work in a challenging environment where all my skills and efforts can be explored and to adapt myself in different fields where I get the opportunity to make significant contribution for the growth of self and the organization.

# Summary

* Career experience of over **9+ years** in Design and Development using IBM Integration Bus and MuleSoft ESB.
* Currently positioned as **Application Development Associate Manager** with Accenture.
* Worked on 5 major Projects and many Change Requests
* Knowledge and understanding of **Manufacturing and Banking Domain**
* **MCD - Integration and API Associate (Mule 3.9) certified** valid for 2 years from Nov,2019
* **Certified MCD - Level 1 (Mule 4) developer and did 5 days Training for MCIA. Need to appear for MCIA.**
* **Have been enrolled for H1B 2020.**
* Hands on experience in requirement gathering, designing, testing and deployment. Managed all the SDLC very profoundly.

# Awards and Recognition

* Received **Star Team award** for accomplishing all milestones within time and budget – Sep 2017 and Nov 2018
* Received **On the spot award** for my contribution in solving issues in Symphony Project – June 2017
* Received **Maître Prize** for resolving quiz in shortest span of time.
* Received twice **Best Team Award** for consistent High performance across all projects.
* Received **On the spot award** for Exceptional performance on project roll out and support for Avery Dennison
* Received Special Customer appreciation for doing extraordinary work for Symphony Project
* Have acquired many TCS Internal Certification like ITIL-2011 Foundation, Bigdata and Hadoop Foundation, Cloud Computing foundation.

# Career Contour

# Project: Bridgestone (June’ 22- present)

# Designation: Application Development Associate Manager, Accenture

# Client: Bridgestone, Noida

Project Description:

* Bridgestone is a Japanese multinational auto and truck parts manufacturer. It is the largest Manufacturer of tires in the world.

# Contribution:

# Working with Project management activities like PA cycle discussion, promotion etc.

# Working and managing the Project deliverable

# Handling all onshore and offshore activities

# Supporting for mocks, UAT and preprod activities

# Working with team for cutover activities

# Supporting onsite activities

# Project: Bridgestone (Aug’ 21- May’ 22)

# Designation: Application Development Specialist, Accenture

# Client: Bridgestone, Noida

Project Description:

* Bridgestone is a Japanese multinational auto and truck parts manufacturer. It is the largest Manufacturer of tires in the world.

# Contribution:

# Involved in the lead role activities of managing 6 people team.

# Delivered interfaces related with Manufacturing, Sales, Finance, Procurement Domains.

# Worked on interfaces from scratch deliveries.

# Worked with different teams for gathering information from different teams.

# 

# Project: Johnson Controls (Jan’ 21- July’ 21)

# Designation: Consultant, Infosys

# Client: Johnson Controls, Pune

Project Description:

* Johnson Controls is an American Irish multinational that produces fire, heating, ventilation, air-conditioning, and security equipment for buildings.

Contribution:

* Involved in the integration from Oracle 11i to Oracle Fusion which is the Inbound Interface.
* Have acquired knowledge in integrating via Oracle.
* Acquired knowledge of Manufacturing domain.
* Worked in integration of complex interfaces like Project and Task.
* Technologies used are Anypoint Studio 7.8, Runtime version 4.3.0, Postman 8.5.0, GitHub Desktop, Azure DevOps, Jira Software, Panaya, JMeter, sonar.

# Project: SunTrust now Truist (Oct’19 – Jan’ 21)

# Designation: Senior System Engineer, IBM

# Client: SunTrust, Pune

Project Description:

* SunTrust Banks, Inc. is an American bank holding company. Working under the SNET under Margaritaville team which deals mainly with payment related modules.

Contribution:

* Acquired knowledge about the Mule concepts and its properties.
* Well versed with the Agile methodology.
* Worked on migration of services from IIB to Mule.
* Done POC and worked on enhancement of many user stories dealing with multiple account details.
* Worked on many enhancements and involved in testing with multiple consumers.
* Working on complex IIB changes related with Payment and check deposit banking modules.
* Worked on end-to-end testing for IIB and Mule code changes.
* Done transformation of complex messages using esql and dataweave.
* Have acquired knowledge of CICS node while connecting with Cobol application.
* Have a good knowledge of doing aggregation via aggregation nodes in IIB.
* Have required knowledge of Anypoint Platform.
* Technologies used are Mule Runtime 3.9.1, Anypoint Studio 6.6.3 and 7.4.2, JDK 1.8.0\_212, IBM Integration Bus 10.0.0.7, Putty, SoapUI 5.5.0, CA Harvest, WinSCP, Beyond Compare2, Version one, Git Hub

**Project: Société generale (Jan – Sep19) Designation: Senior System Engineer, IBM Client: Société generale, Pune**

Project Description:

* Société generale is a French multinational investment bank and financial services company. The project basically deals with the Mobile apps of the African countries like morocco, Algeria etc where there is an integration of data from one application to another.

Contribution:

* + Acquired knowledge about many third-party applications like SOPRA, SIOP, MVP, HPS, TAG, GED etc.
  + Worked on many changes request related with properties file update, esql code changes and updating of logic in the code as per the requirement.
  + Supported for many production issues like login issues on apps which results in the slowness of response time while calling third part services.
  + Involve in deployment activities through Jenkins and nexus tools.
  + Involved in the customer queries and resolving issues.
  + Preparation of estimation for various change requests.
  + Technologies used IBM MQ v 7.5.0.1, IBM Integration Bus v9.0.0.6, squirrel SQL, SoapUI 5.5.0, Jenkins, Sonatype Nexus, FileZilla Client, RTC

# Project: Symphony (Nov’ 16 – Dec’ 18)

**Designation: IT Analyst, TCS Client: Avery Dennison, Mumbai**

Project Description:

* + Symphony is a business transformation initiative which replaces the ERP system of North America region with Oracle’s Enterprise Business Suite (EBS) software. The old ERP system includes MFGPRO as its core ERP module with other CLS/ MES systems.

Contribution:

* + Provided high quality Integration solution that helped in developing a mature & stable ERP system using various technologies like Oracle EBS, MFGPRO, MES
  + Developed the Interim solution for coexisting of both MFGPRO ERP system and future Oracle EBS
  + Developed new connectivity pattern for AQ to MQ integration which facilitated data transfer from Oracle EBS to all other application.
  + Worked on different types of interfaces designing like SOAP and REST web-service, SFTP, folder path setup.
  + Established various connectivity between applications like PriceF(x), CCR, Babelway, UPS
  + Mentored a group of 4 engineers in the design, and development of IIB -based software solutions.
  + Done Queues and adapters setup for different servers and environments like UAT, SIT etc.
  + Performed responsible role during Cut Over and Go Live of the project.
  + Designed almost all the manufacturing cycles interfaces like customer, item master, invoice transaction, material transactions and may more.
  + Designed and worked on more than 75 plus interfaces. Worked on more than 30 plus from scratch.
  + Got many appreciations from client for handling Transform application issues so quickly and resolved there printing issues. Designed code in such a way that there printing becomes faster.
  + Worked on critical defects during the Project development phase.
  + Have knowledge of all support activities like monitoring, resubmission of messages etc.
  + Technologies used IBM MQ v8.0, IBM Integration Bus v10.0, Liaison AS2 Commerce suite v3.5, Oracle 12c.

# Project: CRI and F1 (Jan’ 15 – Oct’ 16) Designation: System Engineer, TCS Client: Avery Dennison, Mumbai

Project Description:

* + Project involved replacing Global IT financials system with Oracle e-business suite Contribution:
  + Created and managed interfaces which queried Web-Services hosted by CMP (Commercial Portal) and used it for integrating the data in Peoplesoft and Datawarehouse applications.
  + Worked on project involving the migration of finance related tool Peoplesoft to Oracle EBS
  + Worked on many instant code changes and defects in order not to impact the delivery of the project.
  + Worked on nettool, postman and SOAP UI to debug different webservices.
  + Modified small CR like to change routing logic or updating a new mapping.
  + Technologies used IBM MQ v8.0, IIB; Web technologies like DFDL, JSON, XML,Oracle 12c.

# Project: MVL (Apr’ 14 – Dec’ 14)

**Designation: Asst. System Engineer Trainee, TCS Client: Delphi, Mumbai**

Project Description:

* + MVL was a Moto Vehicle Limited company basically involved with Delphi. Delphi is an automobile manufacturing firm which deals with an ERP system.

Contribution:

* + Worked on Nice-label tools used for designing different types of labels.
  + Add/Modify/Delete user requests in Mfg./Pro for APAC and Brazil region.
  + Created/Analyzed documents and compiled programs in production for Brazil region.
  + Monitored and executed batch jobs.
  + Worked on different modules like Purchase Order, Sales Order and Manufacturing etc.

# Technical Skills

* Programming Languages – ESQL, SQL, Data-weave
* Operating System – AIX, Windows 7 and 10
* Database Languages – Oracle, MS-SQL, Squirrel SQL Client
* Parsing Languages - XML, JSON, CSV
* Version Control Tool - CVS, RTC, CA Harvest, GitHub, Azure DevOps
* Middleware/EAI – IBM Integration Bus v9.0.0.6 and 10.0.0.7, WebSphere MQ v8.0, Mule Runtime 3.9.1, Anypoint Studio 6.6.3, 7.8.0
* Ticketing Tool – Remedy, Service Now

# Education

* **Bachelor of Engineering** in Computer Science and Engineering from Uttar Pradesh Technical University, Greater Noida, securing 75.76% - First Class with Honors; 2013

# Hold scholarship to top at department level during engineering.

* **H.S.C** from CBSE Board, securing 80%; 2009.
* **S.S.C** from CBSE Board, securing 76.6%; 2007.

# Extra-Curricular

* Participated in Antar fashion show, 2017 at TCS Neptune, Mumbai
* Avid reader and novice writer at Quora/Knome/fresco – Blogging Website
* Has completed the E0 and E1 competencies for digital like big data, Cloud Computing and Analytics
* Managed many different types of games and fun activities at account level during client visits and fun Friday activities.
* Member of account level magazine which shows monthly activities at account level.
* Participated in TCS maître events.
* Was the first prize winner at Sudoku game organized at the TCS level.
* Got appreciation from GL for managing the client visit and organizing events.

# Personal Details

Nationality : Indian

Languages : English, Hindi

Address : Noida, India

Marital Status : Married

DOB : 16-Sep-1992