

Akshay Sharma

+91 7276447301 | akshaysharma0239@gmail.com

Profile Summary

10+ years of experience in IT industry with expertise in

- ❖ Business Requirement Elicitation & Analysis
- ❖ Technical Mapping Documents
- ❖ Stakeholder Management
- ❖ Agile Methodology

Professional Experience

➤ Commonwealth Bank of Australia (CBA) (Mar-2021 to present)

Role: Senior Technical Data Analyst

- Involved in the Agile project to build an enhanced data platform using Ab Initio to uplift data control and align to common data framework
- Lead a team in Ingestion Centre and ensure successful deliveries of multiple source systems (SAP,CSE,IB&M etc) across various business units.
- Performed Data analysis (As-is/To-be) to identify issues or areas of concern in regard to product
- Lead backlog grooming sessions with technical team to decompose/estimate stories
- Primarily handled application end to end through all SDLC phases.
- Leading the data ingestion and migration activities for HR datasets.
- Facilitating workshops with data stewards, business stakeholders to capture the business requirements and to ensure the accuracy of business definitions.
- Working with large data sets from disparate sources (Oracle, Teradata, Hadoop, Flat Files etc.) to understand linkages, capture metadata for data ingestion and migration
- Prepare technical documents such as data mapping and functional specifications
- Collaborate with Source SME to understand the current state of data flow, ETL stream associations and create the target pipeline.
- Liaise with solution designers, tech leads and quality analysts on daily basis.

➤ Systems Plus Technologies (Dec-2018 to Mar 2021)

Client: RoundPoint Mortgage services corporation,Charlotte, NC, US

Role: Business Analyst

- Conducted workshops at the client location with associated stakeholders for Requirements Elicitation using interview method to understand the client's Business needs of the Web Application
- Assisted Business team in identifying scope of the requirements, writing Business Requirements Document (BRD), Requirement Backlog Management, etc
- Conducted Gap Analysis (As-is, To-be)/Requirement Analysis and translated requirements into Functional Requirement Specification (FRS) and technical specifications
- Written use case diagrams (UML), Epics, user stories, mock-ups and wireframes, etc.
- Worked with the project manager to define the project scope and timelines
- Conducted scrum ceremonies as a proxy Scrum Master (Sprint Planning, Daily Scrum meeting, Sprint Demo to Business team, etc)
- Conducted Backlog Grooming sessions for technical team to provide them an understanding of Functional Requirements.
- Performed data modelling using Teradata Financial Services Data Model (FSDM) and accurately captured the requirements from analysis.

➤ ZS Associates (Feb-2018 to Dec 2018)

Role: Business Analyst

- Conducted workshop to understand functionality, Client requirement for Front end and Back end
- Analyzed BRD and Prepared, Reviewed High Level Design & Functional Specification Documents
- Worked in co-ordination with client in designing overall application architecture from scratch
- Studied various source systems and designed **Data flow**
- Acted as a bridge between the business users and the technology design, development & testing teams

Akshay Sharma

+91 7276447301 | akshaysharma0239@gmail.com

➤ Cognizant technology solutions (*Sep-2014 to Feb 2018*)

Role: Datastage Developer (Waterfall Methodology)

- Developed and tested extraction, transformation, and load - (ETL) processes
- Designed and developed Datastage Mappings and Sessions based on business user requirements and Business rules to load data from source flat files and oracle tables to target tables.
- Enhanced existing production support processes
- Collaborated with team members in establishing and sharing design and development techniques of the ETL Process

Professional Accolades

- Promoted **2 times in 2 years** for excellence in delivery for complex projects
- Received Client Appreciation for resolving high priority issues
- Completed **Advanced Analytics** program by UNSW (University of New South Wales)

Highest Qualification: B.Tech from SRM University

Technical Tools and Skills: Teradata, JIRA, Confluence, Aginity Workbench, Informatica 9.7, 10.2(IDD), Reltio, CDM, MarkLogic, Informatica, OEDQ, HUE, AWS, SSRS, MicroStrategy, Databricks, SOAP UI, RPA (Automation Anywhere), Abinitio, Machine Learning, Data Science

Programming Languages known: SQL, UNIX, PLSQL, Python