



## Narendra Kundeti

+91 9632789120 / [narendrakundeti@live.com](mailto:narendrakundeti@live.com)

### EXPERIENCE SUMMARY

- TOGAF certified Enterprise Architecture Practitioner.
- Exclusive experience in Enterprise Architecture and Data Strategy & Architecture by having 16+ years of overall experience on Data warehouse, Big Data and Cloud Based solutioning.
- Experienced in defining the data strategy, processes and methodologies across domains.
- Participated in strategic implementations at enterprise level solutions like Synthetic Data enablement, Search and Discovery, Natural Text-to-SQL enablement's.
- Good understanding of LLM integrations into for synthetic data generation (OpenAI, GPT models) and for Text-to-SQL generation (to generate table and column descriptions).
- Designed solutions on AWS using EMR + Sagemaker for machine learning workflows.
- Had migrated solutions to Fast API to handle large volumes of daily loads.
- Experienced in designing big data and e commerce solutions on AWS Aurora (OLTP) and Redshift (OLAP) databases.
- Experienced in architecting & designing Data warehouse solutions and No-SQL databases like HBase, Cassandra and PostgreSQL along with Columnar databases like Redshift.
- Had extensively worked on Cloud data migration using AWS DMA and SCT Services from Oracle to Aurora database.
- Had created comprehensive data models for AWS Redshift and Aurora (Postgres), Azure SQL Databases.
- Had designed and implemented IP solutions on AWS EMR and Azure (HD Insights) Hadoop eco system.
- Architected and development Domain specific IP solutions on Asset Management, Procurement, HR Management, and Pre & Post Sales Services.
- Had through understanding on modern integration tools like Azure Databricks and NIFI.
- Experienced in Data mining and modeling tools like Erwin, SAP Power Designer.
- Expertise in Informatica BDM, CDI, CAI, CDC, and IDQ. Experienced in Data profiling, Data Cleansing, Master data Preparations using Informatica.
- Designed and implemented IICS mappings to send data from RDBMS to AWS Opensearch using CDI and CAI processes.
- Participated in multiple RFP's and provided estimations for technical implementations.
- Had a good understanding of Regression models like Linear, Logistic regression models and usage.
- Extensively worked on the AWS services like S3, EMR, Glue and Real time streaming services like Kinesis Streams.
- Extensively worked on Azure services, Data Factory for integration, Analysis Services, HD Insights, SQL database, Cosmos DB, Functions.
- I have worked in different project methodologies like Waterfall, Agile, Scrum and Lean.
- Experienced in client facing roles and gathering requirements. Expertise in converting high level functional requirements into technical solutions.
- Responsible for designing, architecting and implementing data processing systems capable of processing, storing and distributing data in robust and large-scale BI Solutions.

### EXPERIENCE DETAILS

| Functional Domain Name           | Experience | Description   |
|----------------------------------|------------|---|
| Pharmaceuticals                  | 2 Years    | Lilly is a medical industry that discovers, develops, produces, and markets pharmaceutical goods such as medications and medical devices. Medications are then administered to (or self-administered by) patients for curing or preventing disease or to alleviate symptoms of illness or injury. Worked as Enterprise Architecture Consultant to provide architecture guidance for data integration and implemented enablement like Synthetic Data generation. |
| Asset Management (Manufacturing) | 3.5 Years  | To provide a holistic view of all Assets, workforce, inventory to make better decisions and reduce maintenance costs.   |
| Procurement (Across all Domains) | 2.5 Years  | Which provides product segmentation, and to track Procurement cycle from the stage of Requisition to end of Invoice cycle, by using SAP MM as a source for tracking materials.  |
| BFS (Insurance & Loans)          | 2.5 Years  | Implemented solutions to track the Loans and bucketing them according to needs and provide a report on NPA for both Insurance and Loans.  |

|                                    |           |  |
|------------------------------------|-----------|--|
| HR Management (Across all Domains) | 2.5 Years | To track the employee requisition workflow and all the levels (requisition, screening, offering and joining). Along with the same, they provide the holistic view of churn, T&D, Upskilling details of each employee. By providing the social sentiment analysis each Organization will improve their policies and working environments. |
| Healthcare                         | 4 Years   | Worked for GE Healthcare for about 4 years and implemented different reporting solutions and ETL strategies which track where, and all GE lends its healthcare equipment like CT scanning and other products by tracking their PO's and Orders.  |

## CAREER PROFILE

| Duration              | Organization                  | Role                               |
|-----------------------|-------------------------------|------------------------------------|
| Aug 2023 – Present    | Eli Lilly and Company         | Enterprise Architecture Consultant |
| Sept 2018 – Jul 2023  | Mindtree Limited, India       | Senior Technical Architect         |
| Sept 2014 – Aug 2018  | Capgemini Technology Services | Technical Architect                |
| July 2010 – Sept 2014 | Tata Consultancy Services     | IT Analyst                         |
| Sept 2008- June 2010  | Fortune Careers Pvt. Ltd.     | Software Engineer                  |

## SKILLS

|                         |   |
|-------------------------|---|
| <b>Primary Skill(s)</b> | Data Modeling and Data Architecture. Migrating the existing warehouse solutions into Big Data environment by using appropriate in-house tools (Both On-Premises and Cloud)  |
| <b>Technologies:</b>    | <p>Tools : Cognos, Tableau, OBIEE, Informatica BDQ, MDM and IDQ</p> <p>Databases : Oracle, SQL Server, MySQL, Teradata</p> <p>ERP Systems : Maximo, SAP MM</p> <p>BIG Data Technologies : Hive, PIG, Sqoop, HBase, Oozie, HAWQ, MR, SparkSQL</p> <p>Cloud Platform : AWS (Snowplow, Redshift, S3, Glue, Lambda, Data Lake), Azure (Azure SQL databases, ADF, HD Insights)</p> |
| <b>Technical Skills</b> | Data Modeling and Architecting IP solutions.  |
| <b>Industry Domain</b>  | BFS (Insurance & Loans), Healthcare, Asset Management, Procurement, HR Management, Pharmaceuticals  |

## CERTIFICATIONS

1. Certified TOGAF Enterprise Architecture Practitioner.
2. Certified IICS Professional - Cloud Data and Application Integration R36, Professional Certification.
3. Certified on Azure Data – Fundamentals
4. Certified on Azure AI – Fundamentals
5. Certified Data Security – Provided by Security Innovation
6. Certified Metadata Model Designer and Report Designer from IBM.

## PROJECT EXPERIENCE

|                                 |  |
|---------------------------------|--|
| <b>Project 1</b>                | Enterprise Business Architecture   |
| <b>Duration</b>                 | Aug 2023 – Till Date   |
| <b>Customer Name</b>            | Eli Lilly  |
| <b>Description</b>              | <p>Eli Lilly and Company is an American pharmaceutical company headquartered in Indianapolis, Indiana, with offices in 18 countries. Its products are sold in approximately 125 countries.</p> <p>Lilly has started a new division called Enterprise Business Architecture (EBA) Team. Intent of the EBA to Strategize, Innovate and Engage with the service lines and provide Functional and Technical Guidance. As part of the engagement, we need to define new strategies and methodologies.</p> <p>I worked an Enterprise Architecture Consultant to provide architecture guidance for data integrations and implemented enablement's like Synthetic Data generation and in architectural discussion to enable Text-to-SQL.</p> |
| <b>Tools &amp; Technologies</b> | <p>Cloud Services : AWS, Azure</p> <p>Databases : Redshift, Postgres</p> <p>Platforms : ServiceNow, Qualys, CMDB, SAD (workforce), Sagemaker, Databricks</p> <p>Enablement : Synthetic Data generation, Text-to-SQL, Fast API Integrations</p>   |
| <b>Role Played</b>              | Enterprise Architect – Consultant  |

|  |   |
|--|---|
| <b>Responsibilities / Contribution</b> | <ol style="list-style-type: none"> <li>1. Involving in all the Functional and Technical Architectural discussions.</li> <li>2. Define the processes and apply best practices across for data integrations.</li> <li>3. Defined strategy and process for enabling the Synthetic Data generation across functions.</li> <li>4. Integrated OpenAI, GPT LLM's for synthetic data generation.</li> <li>5. Used GPT models for Text-to-SQL and table metadata and description generations including tables and columns.</li> <li>6. Participated in Standardizing the Cloud Migration process. Had used FastAPI approaches for data migration.</li> <li>7. Had extensively used AWS EMR (Hadoop cluster) with Sagemaker to train AI models.</li> <li>8. Strategy to limit the tool stack usage across migration process and bring up the best practices to follow.</li> <li>9. Responsible for interacting with business owners across service lines and creating a sustainable environment across users.</li> <li>10. Participated in search and discovery strategy and implantation.</li> </ol> |
| <b>Team Size</b>                       | 11  |
| <b>Project 2</b>                       | Big Data Analytics  |
| <b>Duration</b>                        | Jan 2022 – Jul 2024   |
| <b>Customer Name</b>                   | Big Basket  |
| <b>Description</b>                     | <p>Big Basket is one of India's largest online food and grocery stores with over 18000 products and 1000 brands in their catalogue. As part of this engagement Mindtree manages end-to-end data architecture and implementation of ETL infrastructure for most of the LOB's for BigBasket.</p> <p>In this engagement we created pipelines for near real time data extractions and batch processing using Unix for batch and Snowplow for click stream data. Both data will be migrated to Redshift post that will be used for analytical reporting used by Quicksight for daily/monthly dashboards and to AWS EMR for ML Algo's for customer segmentation, churn analysis etc.</p>  |
| <b>Tools &amp; Technologies</b>        | <p>Cloud Services : Redshift, S3, EMR, Glacier, Quicksight, Airflow, Athena, Spectrum, RDS</p> <p>On-prim Databases : MySQL</p> <p>Platforms : Unix and Python</p> <p>Hadoop Environment : CDP, Hive, Spark, Pig, Oozie</p>   |
| <b>Role Played</b>                     | Senior Technical Architect  |
| <b>Responsibilities / Contribution</b> | <ol style="list-style-type: none"> <li>1. Responsible for end-to-end Delivery of the project.</li> <li>2. Had re-designed Redshift database to handle tera bytes of data for quick reporting and easy access to end users by implementing data sharing (Producer &amp; Consumer cluster for data loads) and Data Archival methods.</li> <li>3. Had re-designed and migrated data from on-prim Hadoop environment to AWS EMR.</li> <li>4. Responsible for interacting with business owners across different LOB's and create a sustainable Database environment across users.</li> <li>5. Need to understand existing system which was built on Unix and define ETL strategies to handle increase in extreme volume of data.</li> <li>6. Responsible for Data model design for newer enhancements without impacting existing frameworks.</li> <li>7. Introduced Airflow for parallelism and Quicksight for dashboard creation as existing framework was built on Unix shell scripting and for Dashboards, we are relying on python based published reports.</li> </ol>                       |
| <b>Team Size</b>                       | 16  |

|  |   |
|--|---|
| <b>Project 3</b>                       | Data Bridge – AAMC  |
| <b>Duration</b>                        | May 2021 – Jan, 2022  |
| <b>Customer Name</b>                   | AAMC  |
| <b>Description</b>                     | <p>The AAMC is a not-for-profit association dedicated to transforming health care through innovative medical education, cutting-edge patient care, and groundbreaking medical research. AAMC as an organization plays a vital role in carving the professional path of an aspiring student to an equipped doctor. They are the backbone in creation of professional doctors by providing the resources and guidance required by a pre-med and a medical student.</p> <p>AAMC is migrating their legacy systems to AWS cloud along with modernizing their existing portal.</p>   |
| <b>Tools &amp; Technologies</b>        | <p>Tools : IICS CDI, CAI, CDC, AWS Elastic Search, AWS S3, AWS Aurora (Postgres)</p> <p>Databases : Oracle</p> <p>Cloud Platform : AWS</p>  |
| <b>Role Played</b>                     | Technical Architect   |
| <b>Responsibilities / Contribution</b> | <ol style="list-style-type: none"> <li>1. Responsible for designing and modeling the Legacy data migration to modernized database (AWS Aurora) and Elastic Search Interacting with business users, participate in meetings and conduct meetings to understand and explain the new system methodologies.</li> <li>2. Completely responsible for building the entity level, logical and physical source to target mappings.</li> <li>3. Completely responsible for existing system study, understanding its functionality and determining the feasibility to map the legacy systems with modernized systems.</li> </ol> |

|                  |  |
|------------------|--|
|                  | <ol style="list-style-type: none"> <li>4. Defining ETL Strategy.</li> <li>5. Responsible for designing strategies for One Time Migration and Forward sync (CDC) and monitoring the deliverables.</li> <li>6. Responsible for implementing the Data Model changes via scripts.</li> <li>7. Responsible for understanding the requirements and converting the requirements into design.</li> </ol> |
| <b>Team Size</b> | 7  |

|  |  |
|--|--|
| <b>Project 4</b>                       | AMA Telesales  |
| <b>Duration</b>                        | June 2020 – May, 2021  |
| <b>Customer Name</b>                   | P&G-Procter & Gamble   |
| <b>Description</b>                     | <p>P&amp;G Distributors wants to move out of traditional way of getting Orders by sending Physical Representatives, instead they want to bring in Tele Representatives and in the same time wants to increase the productivity as well. For the same we have designed a Sale Force Application keeping Azure as backend. In this project we have automated the Call Plan generation for the Tele Representatives and Field Representatives which was happening manually from ERP systems. We have automated the Order Generation through SF application.</p> <p>This is multi region product where P&amp;G wants to extend the solution to different Distributors/ Countries like Malaysia, Thailand, Egypt, India etc.</p>  |
| <b>Tools &amp; Technologies</b>        | <p>Tools : Salesforce, Azure Databricks, Functions, PySpark, ADF</p> <p>Data Modeling Tool : Toad</p> <p>Reporting Tools : Salesforce</p> <p>Databases : Azure SQL Database and SF</p> <p>Cloud Platform : Azure</p>   |
| <b>Role Played</b>                     | Technical Architect and Data Modeler   |
| <b>Responsibilities / Contribution</b> | <ol style="list-style-type: none"> <li>1. Responsible for designing and modeling Azure Data Lake.</li> <li>2. Completely responsible for existing system study, understanding its functionality and determining the feasibility to build into Data Lake.</li> <li>3. Interacting with business users, participate in meetings and conduct meetings to understand and explain the new system methodologies.</li> <li>4. Completely responsible for building the entity level, logical and physical data model using Toad.</li> <li>5. Documentation - Providing Conceptual, Logical, Physical Data models, data flow architecture diagrams, planning for data volume and capacity planning.</li> <li>6. Defining ETL Strategy</li> <li>7. Responsible for implementing the Data Model changes via scripts.</li> <li>8. Responsible for understanding the requirement and converting the requirements into design.</li> <li>9. Interacting with SF architecture team and designing the Azure system to be compatible with SF standards.</li> </ol> |
| <b>Team Size</b>                       | 15   |

|                                 |  |
|---------------------------------|--|
| <b>Project 5</b>                | Gamestop – Enterprise Integration Management   |
| <b>Duration</b>                 | Mar 2019 – May, 2020   |
| <b>Customer Name</b>            | Gamestop – Enterprise Information Management   |
| <b>Description</b>              | <p>GameStop Corp. is an American video game, consumer electronics, and wireless services retailer. The company is headquartered in Grapevine, Texas and operates 7,267 retail stores throughout the United States, Canada, Australia, New Zealand, and Europe. The company's retail stores primarily operate under the GameStop, EB Games, ThinkGeek and Micromania brands.</p> <p>As a leading retailer Gamestop holds vast technology sets for different purposes Like, to extract near real time data, live user authentication, batch processing etc. As part of the EIM (Enterprise Integration Management) we are monitoring and fixing any failure during the loads for critical integration jobs which give financial reports to key users like VP and business users.</p> |
| <b>Tools &amp; Technologies</b> | <p>Tools : Informatica, SSIS, Snaplogic</p> <p>Data Modeling Tool : Erwin</p> <p>Reporting Tools : IBM Cognos, BOXI and Power BI</p> <p>Databases : Teradata, SQL Server</p> <p>Cloud Platform : AWS (Athena, S3), GCP (BQ, Data Storage)</p>  |
| <b>Role Played</b>              | Technical Architect  |

|  |  |
|--|--|
| <b>Responsibilities / Contribution</b> | <ol style="list-style-type: none"> <li>1. Worked as a technical lead for entire EIM Platform.</li> <li>2. Understanding the existing platform and enhancing the solutions to give better performance.</li> <li>3. Daily calls with GS users to understand the requirements and prepare the requirement analysis documents.</li> <li>4. Enhanced the existing data model using Erwin.</li> <li>5. Created the Data Models to fit the requirements without disturbing the existing functionalities.</li> <li>6. Discussing with GameStop Architects to create common Data Model to fit for different applications.</li> <li>7. Acted as single point of contact for all the requirements or enhancements across EIM Platform for GameStop.</li> <li>8. Responsible for all the deliverables without any issues.</li> </ol> |
| <b>Team Size</b>                       | 8  |

|  |   |
|--|---|
| <b>Project 6</b>                       | Livewire North America Region   |
| <b>Duration</b>                        | Sept 2018 – Mar 2019  |
| <b>Customer Name</b>                   | Unilever  |
| <b>Description</b>                     | <p>Leverage organizational wide transactional data through a cross functional &amp; comprehensive analytics platform to drive Unilever's performance management.</p> <ul style="list-style-type: none"> <li>• Provide a good view on end-to-end business performance and drivers</li> <li>• Improve foresight through predictive analytics.</li> </ul> <p>Unilever wants to integrate different in-house ERP systems (Merlin) with external systems like Nielsen and Spins along with some manual documents which will be generated by business on Yearly basis. Business wants to track the Achievements and wants to compare with the Yearly targets. For the same we have integrated the Merlin internal source systems with Manual Files.</p> <p>In Other had Unilever wants to know how Unilever Brands are working with Competitor Brands. For this scenario we had integrated the Nielsen (external source system) source system and generated dashboards around it.</p> |
| <b>Tools &amp; Technologies</b>        | <p>Tools : SSIS, SSAS<br/> Databases : ADW<br/> ERP Systems : Merlin, Nielsen, Spins<br/> BIG Data Technologies : Spark using Scala and Python<br/> Cloud Platform : Microsoft Azure, Databricks</p>  |
| <b>Role Played</b>                     | Techno-Functional Architect & SME   |
| <b>Responsibilities / Contribution</b> | <ol style="list-style-type: none"> <li>1. Had created Master data model for Product and Customers which has been generated from heterogeneous source systems like Merlin, Nielsen and Spins.</li> <li>2. Had played Techno Functional architect role, where I used to talk to business and get the exact requirements.</li> <li>3. Had checked with business to get required documents (mapping documents to integrate different source systems) and worked with business to fill the gaps to achieve dashboard.</li> <li>4. Based on requirements, the ADW data model designed without disturbing existing functionalities.</li> <li>5. Guided technical teams (ETL, Reporting) to achieve requirements.</li> <li>6. Participated on the regression testing to ensure the new changes should not impact on the existing functionalities.</li> <li>7. Prepared the business documents (Design &amp; Approach) and shared with business and internal teams.</li> </ol>           |
| <b>Team Size</b>                       | 10  |

|                      |  |
|----------------------|--|
| <b>Project 7</b>     | SMART Solutions – Asset, Spend/ Procure, Pre-& Post sales and HR Management  |
| <b>Duration</b>      | Sept, 2014 – Aug, 2018   |
| <b>Customer Name</b> | Capgemini Technology Services India Ltd., Bangalore  |
| <b>Description</b>   | <p>SMARTAsset provides organizations with a holistic view of their assets, workforce and suppliers, thereby enabling them with the right information to make apt business decisions. All the information is provided in the form of vivid and self-explanatory dashboards, detailed reports and insight driven analysis to facilitate decision making at the Operational, Tactical and Strategic user levels. Our packaged solution boasts a robust and yet flexible architecture, flexibility for free customization, scalability, on premise/ cloud/ hybrid deployment options, support and upgrade, mobile compatibility and faster implementation time due to the unique bundle of enablers and accelerators we have developed over the years.</p> <p>ProcureSMART is a Packaged Business Analytics solution for enterprise Procure to pay space delivering key Analytics &amp; Reporting aid to businesses with Data Insights enabling quick decision making. It provides organizations with a holistic view of procurement functions thereby enabling them with the right information to make apt business decisions.</p> <p>ServiceSMART provides you with a best-in-class enterprise analytics platform to plan maintenance activities comply with service expectations and optimize service timelines.</p> <p>HRS SMART solution provides 360-degree view of people management and churn analytics.</p> |

|  |   |
|--|---|
|  | While implementing the solutions had created Master data from heterogeneous using different tool stacks. Had created automated created scripts for Data Masking using Informatica developer.  |
| <b>Tools &amp; Technologies</b>        | <p>Tools : Tableau, OBIEE, Informatica BDM, IDQ, MDM</p> <p>Databases : Oracle, SQL Server, MySQL</p> <p>ERP Systems : Maximo, SAP MM</p> <p>BIG Data Technologies : Hive, PIG, Sqoop, HBase, Oozie, HAWQ, MR, SparkSQL</p> <p>Analytical Tool : R, Python</p> <p>Cloud Platform : Azure and AWS Environments</p>   |
| <b>Operating System</b>                | Windows & Linux (Both On-Premises and Azure/ AWS).  |
| <b>Role Played</b>                     | Techno-Functional Architect & SME   |
| <b>Responsibilities / Contribution</b> | <ol style="list-style-type: none"> <li>1. Successfully developed/ architected different solution's data model.</li> <li>2. Gathering, Analyzing and Understanding BI requirements by coordinating with various business teams.</li> <li>3. Had designed global data model and Informatica mappings which can be re-used throughout and deployed as packages of services.</li> <li>4. Architected and designed ETL engine using Informatica DBE Versions on Hadoop environments.</li> <li>5. Implemented different data masking rules using Informatica TDM and data quality rules using Informatica IDQ tools.</li> <li>6. Migrated traditional warehouse solutions to Hadoop environment using tool stack like Hive, HBase, Spark, SparkSQL, Sqoop, Pig, Kafka.</li> <li>7. Had deployed solutions into AWS platform and used different services such as S3, Glacier and EMR.</li> <li>8. Had configured user authentication at tableau level which can be accessed from integrated java portal.</li> <li>9. Extensively worked on solving issues related to security privileges and access control lists to different user groups as per the Tableau and OBIEE application and license privileges.</li> <li>10. Extensively involved in participation of team status meetings and preparation of rich documentation of various applications related to Tableau and Informatica for future references of team.</li> <li>11. Performed Unit Testing and System testing for error free development and maintaining the results in SVN for future reference.</li> </ol> |
| <b>Team Size</b>                       | 15  |

|                                 |  |
|---------------------------------|--|
| <b>Project 8</b>                | Enterprise Facility Management (EFM)   |
| <b>Duration</b>                 | Jan 2017 – Dec, 2017   |
| <b>Customer Name</b>            | Johnson & Johnson, US  |
| <b>Description</b>              | <p>In this project we deployed our IP solution SMARTAsset for Johnson &amp; Johnson, US. In this project JnJ wants to build an enterprise warehouse system, which will get feed from Supply chain databases, Property Management databases, &amp; Real Estate database etc. to build master warehouse system which consists of global regional hierarchies, Global Property Information, Global Facilities information. Along with this JnJ wants to build a consolidated portal which will effectively track workorder scheduling, labor availability and workorder planning by integrating different ERP management like Maximo and SAP (Financial information's) and effectively track the active assets and it's health. We have designed Qlikview dashboards which will consolidate subject areas Property Management, Facility Management, Workorder (Compliance, Scheduling, live-tracking), workforce management (Compliance, Availability).</p> <p>In this project I have played a Lead Techno-functional Expert to build and design the data model.<br/>Subject Areas we have implemented for J&amp;J:<br/>Financial Planning, Business Planning, Asset, Workorder, Workforce, Supply Chain Regional Hierarchies. etc.</p> |
| <b>Tools &amp; Technologies</b> | <p>Tools : Qlikview, Informatica BDE version 10.1, Erwin</p> <p>Databases : Teradata, Redshift</p> <p>ERP Systems : Curve, Maximo, Envizi, Sodexo, Financial BP (Flat Files)</p> <p>Big Data Technologies : Hive, Impala, Oozie, Sqoop</p>   |

|                                 |   |
|---------------------------------|---|
| Operating System                | Windows & Linux (Informatica Server)  |
| Role Played                     | Techno-Functional Architect & SME   |
| Responsibilities / Contribution | <ol style="list-style-type: none"> <li>1. Designed Asset management data models (for Work order, Asset &amp; Labor Subject Areas).</li> <li>2. Gathering, Analyzing and Understanding BI requirements by coordinating with various business teams.</li> <li>3. Had designed global data model and informatica mappings which can be re-used throughout the project.</li> <li>4. Involved in ETL Design and Qlikview Metadata design creations.</li> <li>5. Has guided functional Users on J&amp;J Process improvement techniques.</li> <li>6. Developed the interactive Dashboards for business Users to have end-to-end visibility.</li> <li>7. Had designed the Data Quality dashboard which tracks the quality of aggregated data with source systems.</li> <li>8. Had designed global data model and informatica mappings which can be re-used throughout the project.</li> </ol> |
| Team Size                       | 6   |

## EDUCATION

| Year | Degree                 | Major Subject                     | Institution    |
|------|------------------------|-----------------------------------|----------------|
| 2008 | Bachelor of Technology | Electronics & Tele Communications | JNTU Hyderabad |

## PASSPORT

**Z4155884 – Holding valid B1 Visa**