|  |
| --- |
| **PROFILE SUMMARY** |

* Around 10 Years of experience in software development.
* Over 7+ years of experience as a **Data Engineer, Analyst, Data ingestion, Power BI Developer** with extensive experience with Business Intelligence, Data Visualization, Data analysis and reporting.
* 2+ years of experience in web development using .NET technologies.
* Experience in connecting with multiple data sources like SQL Server, Oracle and Excel from Power BI to build complex Datasets.
* Experience in SQL 2017/ 2016/2014/2012 /2008 R2 with an emphasis on design, development, automation, tuning, optimization, Performance, and Security.
* Expertise in connecting reports in Power BI to Azure Cube.
* Experience in creating Power BI Dashboards (Power View, Power Query, Power Pivot, Power Maps).
* Experience with ingesting data into applications and resolving data errors.
* Developed python script to for processing large data sets and also to extract data from different files.
* Design and develop efficient ETL processes for data ingestion, integration and analytics.
* Built python Modules to deliver specific formats of data.
* Proficient in designing and implementing data models and data integration using Python and excel.
* Experience in Tableau Desktop, Power BI for data visualization, Reporting, and Analysis; Cross tab, Scatter Plots, Geographic maps, Pie Charts and Bar Charts, Page Trails, and Density charts.
* Extensive experience in creating complex SSIS packages, creating jobs, Alerts, scheduling SSIS Packages using SQL Agent and migrating the data from different legacy systems to SQL using SSIS.
* Proficient in the Design of ETL DTS Package for integrating data from heterogeneous sources (Excel, CSV, Oracle, flat file, Text Format Data).
* Handled various types of encryption and decryptions in SQL as per client requirements to secure data.
* Collaborate with source systems data stewards and technical personnel for data governance and to resolve any data quality or technical issues related to **data Ingestion.**
* Worked on Web Application in Azure and Azure functions to pull data from API to blob storage and SQL.
* Experienced in migrating Data from Excel, Flat file, and Oracle to MS SQL Server using SQL Server
* Extract Transform and Load data from Source Systems to Azure Data Storage services using a combination of Azure Data Factory and Azure data lake.
* Extensively worked on performing the **ETL** Activities in **Power Query**.
* Extensive Experience in doing **Data Modeling** in Power Pivot Model.
* Extensively knowledge on **DAX** functions.
* Extensively worked in Power View for Presenting the Data in Graphical Format using Different Visualizations in Power BI.
* Extensive experience on SOAP & REST Webservice APIs for remotely interacting with data relationship Management server, planning and Essbase instances.
* Designed and developed OLAP Cubes with star schema and Dimensions using SSAS.
* Querying and manipulating multidimensional cube data through MDX Scripting.
* Expert in Tabular Modeling, Multi-Dimensional Cubes, DAX, and MDX (SSAS).
* Extensive Experience in Creating APP Workspaces and adding the Members to APP Workspace to Manage the Content in Power BI Service.
* Extensive Experience in Creating the Dashboards using Multiple Reports.
* Worked on On-Premises Data Gateway to Refresh and Schedule Refresh the Data in the Dataset
* Also have experience in Design, Development and Testing in Client-Server, MVC and Web-based N-tier Architecture across multiple business domains.
* Experience working in complete Software Development Life Cycle (SDLC)
* Strong understanding in Object Oriented Programming (OOPS) concepts and methodologies.
* Team oriented and collaborative with outstanding communication and interpersonal skills.
* Created custom reports using SQL for different departments ranging from finance to supply chain
* Experienced in Agile Methodologies like attending daily Scrums, maintaining User Stories and Burn down Charts, Backlog Grooming, and Retrospective.
* Acquisition and mastering new technologies and delivering outputs within short deadlines in a fast-paced environment with problem-solving and organizational abilities.
* Department in a professional environment. These reports were designed for Cost Analysis, figuring out KPIs and performance metrics.

|  |
| --- |
| **TECHNICAL PROFICIENCY** |

* **Reporting Technologies:** **Power BI,** SSRS, Tableau, SSRS, MS Excel
* **Cloud Technologies Microsoft** Azure
* **Microsoft Technologies:** .NET Framework 2.0, 3.0, 3.5, ASP.NET, C#.NET, VB.NET
* **Development Tools:** Visual Studio 2013/2010/2008/2005
* **Web Technologies:** HTML, XML, JavaScript, CSS, MVC
* **Programming Languages:** C#.NET, VB.NET, SQL, C Language, Python
* **RDBMS:** MS SQL Server 2000/2005/2008/2018, Oracle
* **Platforms:** Windows 10, Windows Vista, Windows 98/NT/2003/XP

|  |
| --- |
| **CAREER PROFILE** |

* Working as Power BI Developer/Data Analyst in **LSF Health Systems**, Jacksonville FL

**(July 2017 to Present)**

* Worked as a software developer in **ACOSTA**, Jacksonville, FL **(May 2016 - July 2017)**
* Worked as a Software Engineer in **NTT Data**, Hyderabad **(May 2010 - April 2011)**
* Worked as a Software Developer in **Leonars Techno Services** Pvt. Ltd., Hyderabad **(June 2009 - May 2010)**
* Worked in **IBM India** Pvt. Ltd., as Associate System Engineer **(October 2007 - April 2008)**

|  |
| --- |
| **EDUCATION** |

* Bachelors in Electronics & Communication **Engineering** from **JNTU** - Jawaharlal Nehru Technological University, India.

|  |
| --- |
| **LSF Health Systems** |
| **Data Analyst / Power BI Developer** |
| LSF Health Systems is a behavioral health Managing Entities (ME) contracted by the Florida Department of Children and Families to manage the state-funded system of behavioral health care for people who face poverty and are without insurance.   * Collaborated with internal and external stakeholders, collected requests, and developed Power BI reports to accommodate department needs. * Connect and fetch millions JSON documents to POWER BI through Elastic Search using REST API. * Extracted data for reporting from multiple data sources like SQL Server, SQL Server Analysis, Service, Azure SQL Database, Azure SQL Data Warehouse, Salesforce, etc. * Extracted data from data warehouse server by developing complex SQL statements using stored procedures and common table expressions (CTEs) to support report building * Implemented Tableau for visualizations and views including scatter plots, box plots, Heatmaps, tree maps, donut charts, highlight tables, word clouds, reference lines, etc. * Used Data Analysis Expressions DAX to create custom calculations in PowerPivot for Microsoft Excel workbooks and Analysis Services tabular model projects. * Prepared migration strategy for data **ingestion** from legacy platforms to HDFS. * Worked in the agile process having expertise in the life cycle of a project from start to end. * Worked on writing ad hoc SQL scripts which are required for reporting purposes. Worked on creating basic dashboards in Power BI and connected to SQL database for client reporting. * Worked on user management for power BI. Sharing the dashboard access for power BI online. * Worked on Power BI dashboards and ad hoc DAX queries for power bi. * Created PowerPivot models and PowerPivot reports, publish reports onto SharePoint and deploy models into SQL Server SSAS instance. * Assisted in creating SQL database maintenance logs and presenting any issues to the database architects. * Develop data **ingestion** jobs using PIG, Sqoop, Hive and Unix Shell in HDFS. * Developed APIs for DRM tasks groups like Blender, Import, exports, versions Unload & load, etc. Which can be called using wrapper scripts in nightly job process. * Implemented report among Power BI, SSRS and python reports. * Brought GitHub to the team providing version control, better coordination between team members, and facilitating knowledge transfer with other teams * Used BOXI (Business Objects) for creating reports for Legacy Systems. * Created SSIS packages for ETL processes by using control flow and data flow components * Maintained and tuned performance for slowly running SSIS packages. * Created various SSIS package for data movements and transformations. * Worked on python code to load data from google buckets to big query tables, used data flow for ELT (Extract Load Transform) in big query. * Responsible for accurately reporting on the financial aspect of the company's operations by rendering reports on a daily/weekly / monthly base * Devised 15+ dashboards/metrics for strategic planning & risk-assessment, delivering an increase of forecasting accuracy up to 80%. * Integrated data from multiple sources to develop & analyze KPI's for business performance optimization, resulting in a 10% improvement in sales. * Developed 20+ Power BI reports by utilizing knowledge of SQL queries, SQL Server Reporting Services (SSRS), Data warehouse and SQL Server Integration Services (SSIS) * Increase company efficiency by 30% by identifying and adjusting key performance indicators * Improved the performance of providers data submissions * Installed Data Gateway and configured schedule plans for Data Refresh of Power BI reports. * Created SSIS packages for ETL processes by using control flow and data flow components. * Maintained and tuned performance for slowly running SSIS packages. * Developed dashboards, reports and KPIs to clinical, housing and finance teams * Provided hands-on support to data collection and reporting * Used SQL skills to mine data and provide the company with beneficial information   ***Environment:*** *Power BI, Power Query, Power pivot, Power Service, SQL server 2018, Excel, Data warehouse, Python, SSIS, SSRS* |

|  |
| --- |
| **ACOSTA, Inc.** |
| **Software Developer** |
| * Involved in testing of Datawarehouse to accommodate upcoming update or incremental data sets. * As a database developer and analyst, designed the high-level architecture and the data flow diagram. * Participate in patching and updating database, reports, and business intelligence systems. * Maintaining moderately complex database and participates in the design and definition of database, validation checks, organization, documentation, and statistical methods. * Improved the ETL process by segregating the data movement into stored procs and SSIS packages. * Defining problems, collecting data, establishing facts, and drawing valid conclusions. * Building complex SQL queries for data analysis and data extract. * Implementing Constraints to satisfy business rules and ensure data quality & integrity in databases. * Identifying poorly running SQL and made changes to SQL or Business process to correct issues. * Extensively used Views, Stored Procedures, Joins and Sub-queries for complex queries involving multiple tables. * Designed SSIS packages to import data from multiple sources. * Designed the functional and technical documents, report templates and reporting standards for the developers to work on the report development. * Validate monthly streaming report based on their territory. * Analyzing and identifying Disney highly streaming studio in worldwide * Collaborated with Business Analysts and Business Objects team to understand the requirements and translate the requirement into technical specifications. * Extensively worked with SSIS tool suite, designed, and created mappings using various SSIS transformations like OLEDB Command, Conditional Split, Lookup, Aggregator, Multicast and Lookup. * Used Power BI, Power Pivot to develop data analysis prototype, and used Power View and Power Map to visualize reports. * Installed and configured Enterprise gateway and Personal gateway in Power bi service. * Published Power BI Reports in the required originations and Made Power BI Dashboards available in Web clients and mobile apps. * Converted the existing reports from (Excel and SSRS) to Power BI Reports.   ***Environment:*** *Power BI Desktop, Power BI Service, Project Online, SQL Server 2016/2017, SSRS, SSIS, SSAS, DAX, Tableau, Scrum/Agile, BI Development Studio (BIDS), MDX, XML, SQL Profiler, TFS, MS Office, Windows 10/7, Data Analyzer.* |

|  |
| --- |
| **NTT Data Inc.** |
| **Software Engineer** |
| Worked for a client: Hanover Insurance Group by developing a web application to provide GUI for the end user and to take care of the forms that have to be added to the policy respectively in UI depending upon the coverage selected.   * Involved in the development of new workflow. * Written code in One Shield tool designed to create quote proposal, rating worksheets. * Preparation of Technical design and application documents by analyzing the business requirement for enhancement work. * Participate in analysis, design, testing and documentation. * Involved in writing function for the database for the application requirement. * Interacting with Client and Testing team regarding project plan, testing plan and about requirement.   ***Environment:*** *ASP.NET, C#.NET, SQL Server 2008, webservices, JavaScript, XML* |

|  |
| --- |
| **Leonars Techno Services Pvt. Ltd** |
| **Software Developer** |
| Learning Management System is a complete, secure, web-based training and e-learning solution that employs a simple and intuitive user interface   * Knowing the requirements of business. * Responsible for designing and implementing system modules using C#.NET and Visual Studio 2005. * Writing stored procedures using SQL Server 2005 * Designed and developed Webpages in ASP.Net, Ajax and C#.   ***Environment:*** *ASP.NET, C#.NET, SQL Server 2005, webservices, JavaScript, XML, AJAX* |

|  |
| --- |
| **IBM India Pvt. Ltd.** |
| **Associate System Engineer** |
| Worked in Facilities Management System which facilitates the room booking features where employees can access the system by using IBM intranet user id. Different levels of access will be provided to employee, facilities, and administrator of the system   * Prepared the Business Requirements Document and Design Documents based on requirements put forth by senior management. * Designed database schema, user interface based on analysis. * Developed web pages as per the design decided   ***Environment****: ASP.NET, C#.NET, SQL Server 2008, JavaScript, XML, jQuery* |