## Jainish Suresh Bhai (He/Him)

jainishsatani4@gmail.com

647-366-8695

BI Analyst/Developer

### Summary

I'm a BI and database developer with over 4 years of experience, focused on data migration, reporting, and consolidating complex databases. I've worked on end-to-end data projects from gathering requirements to delivering clean, actionable insights. I've built scalable data pipelines using Azure Data Factory and created interactive dashboards in Power BI that help teams make smarter decisions. Recently, I've started learning Microsoft Fabric to deepen my understanding of modern, unified data platforms and stay ahead in this fast-evolving fieldSkills

## **Highlights**

- Established and managed data connections in Power BI by extracting data from various sources such as SQL Server, Oracle, MySQL, Excel spreadsheets, and cloud platforms, ensuring seamless and efficient data retrieval.
- Created complex DAX calculations, measures, and KPIs in Power BI to derive actionable insights and support dynamic data analysis.
- Transferred and integrated data from on-premises and other cloud platforms to Azure, ensuring data integrity, security, and minimal downtime.
- Designed and implemented normalized and denormalized data models to optimize data storage and improve query performance in reporting environments.
- Developed SSIS packages and integrated them with external systems using APIs and web services, leveraging components like Execute SQL Task, Transform Data Task, and Bulk Insert Task.

### **Technical Skills**

•	DB Development	•	Python
•	Power Shell	•	T-SQL
•	Visual Studio	•	SQL Server Data Tools
•	SQL Profiler	•	SQL Database

SSIS and SSRS

• SQL Server Management studio

Data Analytics • Power BI

Exposure to cloud computing (Azure)

• GIT, TFS

#### **Education**

• Bachelor of Technology in Computer Science-India

## **Work Experience**

IG Wealth management, ON BI Analyst/Developer May 2024-Current

## Responsibilities-

- Designed and developed ETL/ELT pipelines using Azure Data Factory, Databricks Delta, and Spark APIs for efficient data ingestion and processing.
- Built scalable data pipelines adhering to data lake house, data warehouse, and data mart architecture standards.
- Created dynamic and interactive **Power BI** dashboards and reports with **DAX** measures for insightful data visualizations.
- Integrated **Power BI** with third-party systems and **BI tools** to enhance functionality and reporting capabilities.

- Developed and optimized complex **T-SQL** queries, **database schemas**, **indexes**, **views**, and **stored procedures** for high-performance data access.
- Utilized SSIS and SSRS to build robust ETL workflows and automate report distribution via subscriptions.
- Conducted performance tuning for **Power BI** reports and **SQL databases**, improving responsiveness and analytical efficiency.

Broker Link Insurance, ON BI and DB Developer Sep 2023 to April 2024

### Responsibilities-

- Successfully implemented dynamic configuration packages within SSIS, enabling flexible and customizable ETL workflows.
- Leveraged SSIS Event Handlers for robust exception handling, ensuring reliable and error-free data processes.
- Developed advanced SSIS packages for extracting data from Excel, OLE DB, and loading into SQL Server 2016.
- Created and managed **SSRS** report subscriptions to automate the delivery of critical insights.
- Utilized Power BI Desktop to design interactive, dynamic dashboards using structured and semi-structured data.
- Applied performance optimization techniques like strategic joins and indexing to enhance **SQL Server** database performance.
- Designed SSRS drill-down and drill-through reports with user-friendly navigation and deep data exploration.

Peepal Software Solutions-India Power BI Developer and DB engineer Tenure: Aug 2021 to Jul 2023

# Responsibilities-

- Implemented efficient ETL processes using PL/SQL, T-SQL, Oracle SQL, SQL Server, Unix Shell Scripting, and Autosys for seamless scheduling and integration.
- Proficient in SSIS, SSRS, and SQL Server Development, including advanced features like stored procedures, indexed views, and SQL Server Agent Jobs.
- Designed data warehousing solutions using star and snowflake schemas, applying RDBMS best practices and dimensional modeling techniques.
- Created interactive and insightful Power BI dashboards, integrating data from SQL Server, Oracle, Excel, and SharePoint.
- Applied indexing and query optimization strategies for both OLTP and data warehouse workloads to improve performance.
- Designed reports in **SSRS**, including drill-down, parameterized, matrix, and chart reports, and developed cubes using **SSAS**.
- Implemented security roles, metadata repositories, and performance tuning techniques for optimized BI environments.