Sai varun Aitha [Saivarunaitha1122@gmail.com](mailto:Saivarunaitha1122@gmail.com)

# +91-6304049810

**OBJECTIVE**

* Possessing data collection and analysis expertise, I have over 3.8 years of experience in maintaining, distributing, and resolving data issues.
* I am well-versed in technical support processes, and I have a solid understanding of ETL Informatica tools, as well as experience with the cloud versions of ETL tools like CDI and I also possess knowledge of CAI.
* Additionally, I am also familiar with building and managing ETL pipelines in a cloud environment and possess knowledge of SQL.

**SKILLS-SET**

**Tools :** IICS**,** CDI, Informatica Power Center , CAI

**Databases :** MySQL

**Tools Used :** Jira, Plutora, WinSCP , MobaXterm

**PROFESSIONAL EXPERIENCE**

# Company: LTIMindtree

**PROJECT #1 (Mar’25 – Present)**

**Name :** Aviva MDM Modernization- Implementation

**Client :** Aviva

**Description:** Aviva is a multinational insurance company headquartered in London, England. It has about 19 million customers across its core markets of the United Kingdom, Ireland and Canada. In the United Kingdom, Aviva is the largest general insurer and a leading life and pensions provider.

# Responsibilities:

# Created a detailed Data Mapping Document outlining high-level technical specifications and the target architecture, used as a reference throughout development.

# Developed CAI processes to replace existing Java APIs, enabling integrations for key endpoints: Customer Search, Customer Update, Create Policy, and Update Policy, with the Fuse layer as the source and IDMC MDM (Customer 360) as the target.

**Tools Used:** -CAI, CyberArk, MS SQL Server.

# Company: Luminant Works Solutions Pvt Ltd

**PROJECT #1 (Jan’24 – Feb’25)**

**Client :** PTG Energy Group

**Role :** IICS CDI Consultant

**Description**: PTG Energy Group is a global leader in energy solutions, specializing in oil, gas, and renewables,

and efficiency. They offer innovative technologies and consulting services to enhance energy production, sustainability, and performance. Their mission focuses on advancing energy systems and promoting a sustainable, efficient energy future.

# Responsibilities:

* As a CDI developer, I have been responsible for creating and managing data mappings under the guidance of our Team Lead.
* My role involved maintaining and developing both Inbound and Outbound mappings, utilizing essential transformations.
* In addition to core mapping tasks, I have worked on creating Reference flows using CDI. This includes loading data into Reference datasets, particularly for code value lists, to support data standardization and consistency.
* Additionally, developed data rules using CDQ with the involvement of various assets like

rule specifications, parse, cleanse, and dictionaries with the predefined Profiling strategy.

* My contributions also involved collaborating with cross-functional teams to understand requirements and ensure that the mappings align with business needs.
* I have proactively identified areas for optimization within the mapping processes, leading to improved performance and efficiency in data processing.

**PROJECT #2 (Jan’23 – Dec’23)**

**Client :** CIMB Bank

**Role :** IDQ Developer

**Description**: CIMB Bank is a leading universal bank headquartered in Kuala Lumpur, Malaysia, serving over 18 million customers across ASEAN (Association of Southeast Asian Nations). It offers a wide range of financial products and services, including consumer banking, corporate banking, investment banking, Islamic banking, and asset management.

# Responsibilities:

* Responsible for Loading data from flat files.
* In collaboration with the Team Lead, I took charge of collecting a comprehensive set of business requirements, implemented Source to Target Mappings, and integrated Data Quality rules within those mappings.
* Implemented mapplets and integrated them into the mappings.
* Used batch file to automate the task of executing the different workflows and sessions associated with the mappings on the development server.
* Created test cases and worked on unit testing.
* Actively Participated in Team meetings and discussions to propose the solutions to the problems.

**Tools Used:** -IDQ, MS SQL Server, WinSCP.

# Company: NTT DATA Pvt. Ltd

**PROJECT #1 (Jul’22 – Dec’22)**

**Name :** CR Governance

**Client :** Wyndham Hotels & Resorts

**Description:** Wyndham Hotels & Resorts, a global hospitality leader, manages over 9,000 hotels across 90+ countries under renowned brands like Wyndham, Ramada, and Days Inn. The company provides exceptional guest experience and value through innovative amenities and programs like Wyndham Rewards. With its vast global presence, Wyndham continues to set industry standards and offer rewarding stays for travelers.

# Responsibilities:

* + Identify and prioritize issues reported by users.
  + Troubleshooting and root cause analysis: Analyze logs, examine code, and test scenarios to Identify the underlying cause of the issue.
  + Thoroughly test fixes to ensure the issue is resolved and validate that no unintended

side effects occur.

* + Deploy the updated code following release management practices.
  + Post-deployment verification: Monitor the production environment to ensure the issue does not reoccur and conduct additional testing if necessary.

**Tools Used:** CDI, Informatica Power Center, MS SQL Server.

**PROJECT #2 (Oct’21 – Jul’22)**

**Name :** CR Governance

**Client :** Wyndham Hotels & Resorts

# Responsibilities:

* Implemented tables, Landing to staging mappings, batch groups.
* My main objective was to optimize the dataflow from MDM Landing tables to the base Object tables, ensuring seamless and efficient operations.
* Involved in requirement gathering, analysis, design, development, testing and production.
* Involved Implementation, post deployment support and its associated documentation.
  + Developed mapping parameters and variables.
* Modified/enhanced existing mappings based on new business requirements.
* Prepared migration document to move mappings from development to testing and then production repositories.

**Tools Used:** -Informatica Power Center, MS SQL Server, Informatica MDM and WinSCP.

**CERTIFICATIONS**

* CDQ Implementation certification - Informatica
* IDMC Implementation certification - Informatica
* MDM SaaS Foundational certification - Informatica

**EDUCATION**

**Bachelor of Technology** from Guru Nank Institutions Technical Campus 2021.