# DataStage Developer

**N Govardhan**

Email:govardhann0822@gmail.com

**Phone**: +91-8121680030

# Professional Summary:

✔ Overall, 4+ years of work experience in Development, Enhancement and Maintenance Projects in IT industry.

✔ Involved in complete software development lifecycle (SDLC) of various projects, including requirement gathering and maintenance.

✔ Expertise on Extraction, Transformation and Loading (ETL) process using IBM Info sphere DataStage 9.1 and 11.3 (Designer, Director, and Administrator).

✔ Ability to prepare an Impact Analysis, Low level designs & Unit Test Case documents.

✔ Having good experience in Retail and Banking domains.

✔ Having good work experience in Oracle, SQL.

✔ Good experience in understanding business specifications and able to convert into ETL jobs.

✔ Extricated data from various sources and databases.

✔ Excellent knowledge of studying the data dependencies using Metadata of Data Stage and preparing job sequences for the existing jobs to facilitate scheduling of multiple jobs.

# Professional experience:

Working as a DataStage Developer in ROCK TECHNOLOGIES PRIVATE LIMITED from Aug 2019 to Oct 2023.

**Tools**

# ETL Tools : DataStage 9.1 and 11.3

* **Databases : Oracle ,DB2 and SAP HANA**

# Operating Systems : Windows and Unix.

* **SDLC : Agile.**

# Job Scheduler : Control-M

**Education:**

Completed **B.com** from Vikrama Simhapuri University.

# Project Profile: - Project: 1

**Client : Swedbank**

# Role : ETL Developer Technologies : Data Stage 11.3, Oracle Duration : Aug-2021 to Oct-2023

**Description**:

Swedbank is a Nordic-Baltic banking group based in Stockholm, offering [retail banking,](https://en.wikipedia.org/wiki/Retail_banking) [asset management,](https://en.wikipedia.org/wiki/Asset_management) financial, and other services .This application to allow the data to be included in a view of the customer for relationship manager as well as consolidated reporting of performance by distributed strategy group. Historically used to manage marketing campaign and compliance reporting as well as analysis from product groups. It helps to generate reports to understand the growth and attrition of households.

# Responsibilities:

* + Extracted data from different sources like Oracle, Flat files and loaded into Oracle Database.
	+ Extensively used Data Stage Designer to develop various jobs to extract, transform and load data intoEnterprise Data Warehouse tables.
	+ Converted complex job designs to different job segments and executed through job sequencers for betterperformance and easy maintenance.
	+ Enhance parallel Jobs and Sequences as per the Technical Design documents.
	+ Involved in performance tuning of the jobs.
	+ Involved in Migrating the jobs from one environment to another environment Involved in Defect fixes andretesting of the jobs.
	+ Release management activities like giving walk through when promoting code to other environments.
	+ Responsible for Identify the issues at a project level and provide the quality solutions.
	+ Establish Quality Procedure to ensure deliverables to meet quality goals.

# Project: 2

**Client : Marks & Spencer**

# Role : ETL Developer Technologies : DataStage 9.1, DB2 Duration : Aug-2019 to July-2021

**Description:**

Marks and Spencer plc (also known as M&S) is a major British retailer headquartered in the City of Westminster, London. It is listed on the London Stock Exchange and is a constituent of the FTSE 100 Index.

It specializes in the selling of clothing, home products and luxury food products. M&S was founded in 1884 by Michael Marks and Thomas Spencer in Leeds. It has 979 stores across the U.K. including 615 that only sell food products.

# Responsibilities:

* + Analyzing the source to target mappings to implement the functionalitythrough DataStage jobs.
	+ Developing ETLJobs to extract the data from Source (File System) and make them into uniform structure.
	+ Developing ETL jobs to validate the data and load into target database (DB2).
	+ Involved in developing ETL solutions using various ETL tools like DataStage 9.1.
	+ Developedparalleljobsusingdifferentprocessingstageslike Transformer, Aggregator, Lookup, Join, Sort, Copy, Funnel, CDC, Change Applyand Filter.
	+ Used Enterprise Edition/Parallel stages like Datasets, Change Data Capture, Row Generator, and many other stages in accomplishing the ETL coding.
	+ Communicating with onshore and other offshore team during different phases of project.
	+ Involved in preparingunit test cases and executingthem in QC.
	+ Involved in system test support, Code/Dataanalysis and hence proposing the issue fix.