|  |  |
| --- | --- |
| Sathis Kumar R.D  Email Address:  sathiskumar2008@ymail.com  Mobile Number:  +91-8220928879  Present and permanent address:  10, malaytam street,chinna  kanchipuram Chennai-631501  Near Kinder joy school  Personal Data:  Father Name :R.R.Dinakaran  Mother Name :R.D.Brundha  Wife name: R.Priya  Date of Birth : 01.06.1989  Gender : Male  Nationality : Indian  Marital Status : married  Languages known : Tamil, English,sourastra | Career Objective  To be develop report and Analyst at an organization where my skills and experience will used and the rigorous responsibilities that comes with the job will instigate me to perform better.  Education   * Bachelor of Computer Science (B.Sc., Computer Science)   Sourashtra college, Madurai.(2008 – 2011)  Madurai Kamaraj University   * FIRST CLASS- 75% * Higher Secondary Education   Sourashtraco education high School, Madurai.  (2007 – 2008)   * FIRST CLASS- 74% * Secondary Education   Sourashtra co-education High School, Madurai.  (2005 – 2006)   * FIRST CLASS - 83%   Technical Skills   * Data Base language known :MS SQL server * Application : MS-EXCEL, MS-WORD, MS ACCESS, MS POWER POINT,MS VISCO,Pencil,Google Docs,JIRA,Confluence * BI Application: Power BI, power apps, power automate * Tableau, tableau prep   EXPERIENCE SUMMARY   * My overall Experience is 9.5 years * 2.5 Years’ Experience for TCS as (Process executive) for business analyst in market research domain [2012-MAY 2014 NOV] * 2 Years’ Experience of Market research analyst for Dexter Consultancy pvt as (research executive) [2015 OCT-2017 OCT] * 3 years’ experience in Hitachi services Pvt * Since (March 2018-2021 March) as senior process Executive * I have experience in CAPGEMINI as senior executive * Since 2021 April to 2024-April for supply chain and logistics |

Project Explanation: Logistics is the process of planning and executing the efficient transportation and storage of goods from the point of origin to the point of consumption. The goal of logistics is to meet customer requirements in a timely, cost-effective manner.

Originally, logistics played the vital role of orchestrating the movement of military personnel, equipment and goods. Today, the term logistics applies to any context that requires moving commercial goods within the [supply chain](https://www.techtarget.com/whatis/definition/supply-chain).

|  |  |
| --- | --- |
| COMPANY NAME | Tata consultancy limited |
| Designation | Process Executive |
| Roles and Responsibilities | * Logistics processes encompass all activities through which a product passes from its manufacture to its delivery to the end customer. This includes transport, storage and eventual distribution. * The aim is to deliver the requested quantity of materials at the right time and place and at the price agreed upon in advance. * The first step in having an optimised supply chain is to tightly manage all the activities involved in the different logistics processes. * information is properly distributed throughout all the links in their logistics chain. |

|  |  |
| --- | --- |
| Company  Name | DEXTER CONSULTANCY PVT.LET |
| Designation | Research executive |
| Roles and Responsibilities | |  | | --- | |  | | * These are the five most common logistics processes: * procurement, storage, inventory management, * order picking and dispatch and transport and delivery of goods.  Procurement  * The purpose of [procurement](https://www.mecalux.com/blog/procurement-in-logistics) is to supply raw materials or goods to a logistics centre, manufacturing centre or point of sale in order to properly conduct business (production, distribution or sale).  Storage  * Storage covers the activities related to properly storing, protecting and preserving goods for the required period of time. To carry out this activity, the company must choose the storage system that best suits its logistics needs, * taking into account the layout of the facility and the characteristics of the goods themselves | | Inventory management  * Another relevant logistics process is inventory control to determine the amount of stock and the timing of supplies to meet customer requirements. * Efficient stock management has a direct impact on the throughput of the operations involved in the logistics process and reduces exposure to overstocking or stockouts  Order picking and dispatch  * [Order processing](https://www.mecalux.com/blog/order-processing)involves packaging the products requested by customers so that they can be dispatched at minimum cost and in the shortest possible time. Together with transport, this logistics process has the greatest influence on final customer satisfaction — good service is only possible if orders are delivered on time and without errors  transport and delivery of goods  * Last-mile delivery — the final leg of the goods delivery process — is one of the main challenges in logistics. Products must overcome numerous obstacles from the time they leave the distribution centre until they reach their final destination. Optimising transport and delivery costs can be key to achieving efficient processes and differentiating yourself from the competition. | |

Project Explanation:

* What is a Procurement Process?
* The procurement process is a structured method of procuring goods and services needed for an organization. This process saves cost, reduces time, and builds win-win supplier relationships.
* The procurement process is the series of processes that are essential to get products or services from requisition to purchase order and invoice approval. Although we use procurement and purchasing interchangeably, they differ slightly.

|  |  |
| --- | --- |
| Company  Name | Hitachi payments services Pvt |
| Designation | Senior Process Executive |
| Roles and Responsibilities | |  | | --- | | * Logistics management * Logistics management focuses on materials handling and managing the movement of finished products as efficiently as possible. Sometimes, the terms *inbound logistics* and *outbound logistics* are used to denote logistics for goods arriving at or leaving a facility, respectively. * Another important category of logistics management is [reverse logistics](https://www.techtarget.com/searcherp/definition/reverse-logistics). This is the process used to return a product to a distribution center for servicing, refurbishing, decommissioning and recycling. This is especially pertinent to e-commerce.  Supply chain management  * SCM encompasses a much broader range of supply chain planning activities. These include demand planning, sales and operations planning, and supply chain execution, including [strategic sourcing](https://www.techtarget.com/searcherp/definition/strategic-sourcing) and transportation management. | |  | |

## Project Explanation: Supply Chain and retail domain

* A supply chain can take on the form of a product based supply chain or that of a service, where services come together to offer an overall customer service as opposed to a finished product,
* In its simplest form the stages in a supply chain are as depicted within the [Porters Value Chain](https://www.cips.org/knowledge/procurement-topics-and-skills/srm-and-sc-management/global-supply-chains/global-supply-chains-tools/) and this can be considered a good guide to a supply chain structure Logistics
* Operations
* Marketing and Sales
* Service
* Understanding logistics in business

The importance of logistics is particularly clear when examining the business supply chain. In business logistics, the individual processes involved in transporting and storing goods are managed holistically and viewed by management as one, unified system.

|  |  |
| --- | --- |
| Company  Name | CAPGEMINI |
| Designation | Team Lead |
| Roles and Responsibilities | * Supply chain analytics helps businesses understand their datasets to make informed decisions about their logistics and transportation processes. Power BI is an incredibly useful business intelligence tool to create supply chain dashboards and use the insights in real-time Developing visual reports, KPI scorecards, and dashboards using Power BI desktop. powerbi and tableau BI domain * Client Management * Proven experience in Business Consultant * Excellent Documentation * Requirement Gathering * Organise and execute the project requirements * Excellent in BRD Preparation, Prototypes, Flow Charts, Interactive WireFrames.  |  | | --- | | * Power BI Report development. | | * Building Analysis Services reporting models. | | * Good to have in SQL queries. | | * Analytical thinking for translating data into informative reports and visuals. | | * Experience in using CTE, temp tables, and effective DDL/DML triggers. | | * Expertise in Transact-SQL (DDL, DML, DCL) and in Design and Normalization of the database tables. | | * Extensive Knowledge of advance query concepts (e.g. group by, having clause, union so on). | | * Strong knowledge of Stored procedure, Trigger, Indexing, Views, Temp Tables, Merge Statements, and Joins. | | * Experience in maintaining one-to-many and many-to-one relationships while moving data between two databases. |  * Integrate Power BI Reports and dashboards into PowerApps * To analyze data and present it through reports that can help in decision-making. * Managing Tableau server level activities like Dashboard Publishing, scheduling, monitoring, working with other teams for patching activities etc. * Performed Gap Analysis for all the branches that's involved in the project * Hans on experience in tools like Tableau, Power BI, SQL, Jira (or any similar tool) * Power BI is an incredibly useful business intelligence tool to create supply chain dashboards and use the insights in real-time Developing visual reports, KPI scorecards, and dashboards using Power BI desktop. powerbi and tableau BI domain  |  | | --- | | * Effectively communicating your insights and plans to cross-functional team members and Understanding and documenting business processes * Identifying process improvements and recommending solutions * Serving as a liaison between business units, IT, and other stakeholders * Developing process maps, user stories, use cases, and other documentation * Creating and maintaining process improvement tracking and reporting * Conducting process audits and analysis to identify issues and recommend solutions * Assisting with the development and implementation of new business processes * management. | | * Gathering critical information from meetings with various stakeholders and producing useful reports. | | * Working closely with clients, technicians, and managerial staff. | | * Interviewing the business to gather business requirements Document Business requests and review with business to obtain approval. Define functional requirements for the technology team and business, review with technology team and business to obtain approvals. Functional testing, UAT coordination | |

Achievement

* Got the Quality award from Nestle Client because there is no QE for 12 months.
* Got appreciation from client to analyst the product without missed observation in the reports.
* Got appreciation from client to develop powerbi report and analyst.

Personality traits:

* Ability to work hard and smart.
* Ability to work for late hours with full efficiency.

Hobbies

* Reading newspaper.
* Playing Cricket and watching movie.

Declaration

I hereby solemnly affirm that all the details provided above are true to the best of my knowledge and belief and that at all times.

Date: your faithfully

Place: Chennai R.D. Sathiskumar