# **R** Ranjithkumar

### **DATA ANALYST**

Highly analytical and process-oriented data Analyst with in-depth knowledge of Visualisation. Responsibilities of Conducting full life cycle analysis including requirements, activities and design. Furnish insights, analytics and business intelligence used to advance opportunity identification, process reengineering and corporate growth.

✓ ranjithvicky30@gmail.com

+91-8523983483

• Kurinjipadi, Cuddalore, TN in www.linkedin.com/in/ ranjithkumarr300197

https://ranjithkumar300197.github.io/Portfolio/

## **SKILLS**

Supply Chain Management SQL Power BI

**VBA Macros** Tableau Advanced Excel Python

#### **EXPERIENCE**

## **Data Analyst**

Caresoft Global Pvt Ltd Jan 2022 - Present

**Regarding Operations** 

- The task involves conducting an in-depth analysis of customer supply chain raw data, encompassing Kanban, EDI (Electronic Data Interchange), on-hand inventory, open sales orders, shipped orders, and In-Transit inventory, followed by the generation of comprehensive reports based on the findings.
  - The objective is to create TLC-wise reports that present overall and month-wise consumption data in a waterfall approach, allowing for a clear depiction of the trends and patterns in the data: -
    - The task involves compiling total actual demand and forecast data for the TLCs (i.e., SKUs).
    - Additionally, it requires creating a variance percentage waterfall table based on the demand forecast.
    - Furthermore, a metrics table will be prepared to illustrate order fulfillment, inventory levels against demand, and forecast accuracy percentage.
  - The project entails generating customer-wise reports that present the aforementioned parameters in relation to each TLC
    - Forecasts the inventory location-wise
    - Re-order level
    - Priority Level

### **Engineer - Data Analyst**

### Signals and Systems(SANDS) India pvt ltd Dec 2018 - Mar 2021

The data extracted from the energy meter contains a wealth of information, and its regular monitoring and auditing can provide valuable insights and benefits to clients.

- Acted as the primary point of contact for all SQL support queries, macros, and Excel-related assistance.
- Performing month-wise energy meter billing generation and maintaining a master database in Microsoft
- Conducting monthly report generation for energy consumption and event exception reporting using SQL Server 2008.
- Utilizing SQL queries and Excel, conducting a thorough analysis of the Event Exception report to identify cases of Loss of Revenue, followed by an audit for the client.

# **EDUCATION**

Masters in DATA SCIENCE & BUSINESS ANALYTICS

Simplilearn Sep 2022 - Jul 2023

# **B.E in Electricals and Electronics**

Sri Ramakrishna Institute of Technology Jul 2014 - Apr 2018

Percentage - 79.50%

## **CERTIFICATION**

Unlock Excel VBA and Excel Macros

**UDEMY** 2022-07-21

**Python Programming Masterclass** 

**UDEMY** 2021-07-02

Build a Face Recognition Application using Python As Part Al-for-India Event

GUVI 2021-04-21

## **LANGUAGE**

English Tamil Hindi

# **AWARDS**

### **Rising Star**

Caresoft Global Pvt Ltd 2023-04-28

For Adaptability & Excellent Performance - Trinity - KPO - Reporting and Analytics Project

### Declaration

I hereby declare that the above cited information is true to the best of my knowledge and belief

## **HOBBIES**

Badminton Internet Surfing

Reading FootBall

## PERSONAL SKILLS

Problem Solving
Working on Solo or as a team

member

High ability to learn Pressure handling Coordination