

# JEEVAS T

## PROFESSIONAL SUMMARY

A committed and inquisitive data analyst with knowledge in Microsoft Power BI, SQL, Excel. I am prepared to put my skills to even greater use and expand my data analysis experience with a detail-oriented data team because I have a knack for being creatively imaginative and coming up with answers to difficult problems

---

## SKILLS

- ✓ Statistical Methods: Descriptive analysis
  - ✓ SQL
  - ✓ Data Reporting Tool (Microsoft Power BI and DAX).
  - ✓ Data Modeling / Mapping in Power BI.
  - ✓ Power Query Editor.
  - ✓ Power BI Service.
- 

## EDUCATION

**B.E –Mechatronics** -Hindusthan College of Engineering  
and Technology, Coimbatore. Overall grade : 79%. 2018-2022

**HSC**-Dhanalakshmi Srinivasan Higher Secondary  
School, Perambalur. Overall grade : 70% 2016-2018

---

## TECHNICAL SKILLS

- Use SQL group functions and joins to evaluate the behavior of user or customer groups using cohort analysis. This aids in understanding client retention, engagement, and conversion rates over time.
  - **Highly skilled with SQL and Power BI reporting tool.**
  - Responsible to analyze large datasets, perform complex queries, and extract relevant information for business needs. **This involves understanding data structures, subqueries, joining tables, Date functions and applying various filtering and group functions** to generate meaningful insights.
  - Highly skilled to create **DAX measures and calculations to perform in-depth past business performance analysis** and create interactive visualizations in Power BI. Develop compelling reports and dashboards that provide meaningful insights to stakeholders. Leverage DAX measures to slice and dice data dynamically for exploration.
  - Highly Skilled in creating challenging table structures by using the right constraints throughout the design of the tables to maintain data quality, enforce relationships between tables and ensure data integrity.
  - Using data blending, Power BI reports and dashboards from several data sources can create cross tabs, maps, scatter plots, pie, bar, and density charts for Power BI data visualization. having some familiarity with DAX and Power BI (Power Pivot, Power View, Power BI Online, Power BI Desktop, and Power BI Publisher)
- 

## CONTACT

Phone no : 9944885456  
Email : [jeevastamilselvan2403@gmail.com](mailto:jeevastamilselvan2403@gmail.com)  
Passport no : U2982420  
Location : Chennai, Tamilnadu, India

---