



# ISON VIBIN



[www.isunvibin1@gmail.com](mailto:www.isunvibin1@gmail.com)



+91 8667238209



No.4, St.Mary's school road,  
Sembiam, Perambur, Chennai-600011.



[LinkedIn Profile](#)

## PERSONAL INFORMATION

- Date of Birth: 28/11/1999
- Gender: Male
- Marital Status: Single
- Father's Name: Jayaseelan

## LANGUAGES

- English
- Tamil

## CERTIFICATIONS

### Besant Technologies, Chennai

- Advanced Excel
- Power BI
- Tableau
- SQL
- Python

## PROFILE SUMMARY

Detail-oriented and results-driven dynamic Data Analyst with strong analytical skills and attention to detail. Proficient in statistical analysis, data visualization, and trend identification using Excel, Power BI, Tableau, SQL, and Python. Proven ability to handle high- pressure situations, multitask, and prioritize effectively.

## EDUCATION

- B.Sc Mathematics
- CSI Jayaraj Annapackiam College,2020
- Grade: 80.3%
- Class XII
- State Board of Tamilnadu, 2017 -
- Grade: 87.5%
- Class X
- State Board of Tamilnadu, 2015 -
- Grade: 94%

## WORK EXPERIENCE

### **\*Process Executive, Cognizant**

*June 2022 - Sept 2023*

### **\*Senior Process Executive, Cognizant**

*Oct 2023 - Present*

#### **Key Responsibilities:**

- \* Generating reports such as attendance report, production tracker on daily basis and creating dashboards in excel.
- \* Using SQL queries to check and obtain the required information from the database for solving system configuration issue.
- \* Performing audit and analysing the audited data to find the error trending area and giving knowledge to the team in error discussion huddle.
  - Giving training to new joiners and tracking their performance on daily basis.

## SKILLS & PROJECTS

### **1). Excel:**

- \* Using Excel to filter out unwanted data and organizing the data according to our need by using various filters, functions and formulae.
  - Created a dashboard for analysing the report of Bike Sales.

**<https://github.com/IsonVibin/Excel>**

### **2). Power BI:**

- \* Using Power BI to create interactive and insightful dashboards and communicate complex findings to identify trends, patterns and outliers.
  - Created dashboards for analysing the reports of Professional Data Survey Breakdown and Pizza Sales.

**<https://github.com/IsonVibin/Power-BI>**

### **3). SQL:**

- Using SQL to extract relevant data from databases and other sources.
- Created a project for analysing the report of Pizza Sales using various queries to get necessary insights.

**<https://github.com/IsonVibin/SQL>**

### **4).Tableau:**

- Using Tableau to generate visualizations that facilitate data-driven decision-making across the organization.
- Created a project for analysing the report of Superstore using various charts.

**<https://github.com/IsonVibin/Tableau>**

### **5).Python:**

- Using Python to conduct hypothesis testing, regression analysis, and other statistical techniques to support decision-making processes.
- Created a project for analysing the report of Cars Dataset using various functions and libraries such as numpy and pandas.

**<https://github.com/IsonVibin/Python>**

**•THE END•**