## Jeevan Abishek S

# Data Analyst

(A) +<u>91 9626611244</u>

jeevanabishek30@gmail.com jeevan-abishek

Jeevanabishek Tirupur, India

#### CAREER OBJECTIVE

An Aspiring Data Analyst with strong skills in data visualization and ETL techniques, passionate about transforming unstructured data into actionable insights. Motivated to leverage my data-driven problem-solving abilities to the advancement of my organization and its decision-making processes.

#### **EDUCATION**

KPR INSTITUTE OF ENGINEERING AND TECHNOLOGY

**CGPA:** 7.5

B.E - Electronics and Communication Engineering (2020 - 2024)

LITTLE KINGDOM SENIOR SECONDARY SCHOOL (CBSE)

Grade 12 - Computer Science & Mathematics (2019 - 2020)

Grade 10 - (2017 - 2018)

Percentage: 72.2 Percentage: 73.4

#### **SKILLS**

### **Tools & Technologies:**

- Programming Languages: Python, SQL (Structured Query Language).
- Frameworks & Libraries: Pandas, Numpy, Matplotlib (Basics), Seaborn (Basics).
- Data Visualization Tools: Excel, Power Bl.
- Platforms: Jupyter Notebook, XAMPP.

#### **Soft Skills:**

Adaptability, Critical Thinking & Problem Solving, Effective Communication, Team Collaboration, Time Management.

#### **PROJECTS**

## 

- The analysis and visualization of student performance, category-based analysis, and other aspects of this project are based on the detailed NEET Examination Data of six states from 2015 to 2024.
- This project uses advanced DAX measurements and Power BI visualizations to deliver Cut-off Score Analysis, State-wise Performance Trends and interactive filters & charts.

## Adidas US Sales Dataset (2020-2021) | LINK &

- Developed and implemented ETL (Extract, Transform, Load) process to analyze US Adidas sales (2020-2021), reducing data cleaning time by 20%. Utilized Jupyter Notebook (Pandas) to ensure data accuracy.
- Stored processed data in XAMPP for efficient querying and created an interactive Power BI dashboard featuring dynamic slicers & visualizations. Used DAX to generate key KPI's.
- Demonstrated expertise in data cleaning, ETL processes, data-driven decision-making to uncover actionable insights and improve business outcomes.

#### **INTERNSHIPS**

ROLE: PCB Designer (2022)

 KPR Institute of Engineering and Technology PCB Lab
Enthu Technology Solutions India Pvt Ltd ROLE: PCB Designer (2021)

### **CERTIFICATES &**

- Mastering Power BI & Gen Al Integration for Analytics <u>UDEMY</u>
- Microsoft Excel Basic to Advanced: A Complete Learning Path <u>UDEMY</u>
- Data Science: Python for Data Analysis Full Bootcamp <u>UDEMY</u>
- SQL for Everyone Transform Data into Insights <u>UDEMY</u>