



MURALIDHARAN S

Data Analytics

CONTACT

- Phone:** +91 7358299775
- Email:** smuralidharansmuralidharan63@gmail.com
- Address:** Vadapalani Chennai -Tamil Nadu
- Github:** <https://github.com/Smurali4dharan>
- LinkedIn:** www.linkedin.com/in/muralidharan-s-86b4b8360

EDUCATION

ST.JOSEPH'S COLLEGE OF ARTS AND SCIENCE

Bachelor Of Science In Computer Science

2021 - 2024

MOUNT PARK HR.SEC.SCHOOL,THIYAGADURUGAM

Higher Secondary (12th)

2020 - 2021

Secondary (10TH)

2018 - 2019

COURSE

Data Analytics

Pumo Technovation, Velachery,

Chennai, Mar 2025- August 2025.

PERSONAL SKILLS

- Motivational
- Quick Learner
- Positive Thinking

LANGUAGES

- English : intermediate
- Tamil : Native

PROFILE SUMMARY

Looking for a data analyst role in an IT company where I can use my skills in Python, Power BI, and Tableau to solve problems and grow in my career. I want to use my problem-solving skills to find smart solutions and grow in my career.

PROJECTS

POWER BI

Car Sale Performance Analytics

- Show sales going up or down over time.
- Sales between different salespeople or car models.
- See the most important sales numbers at a glance.
- Let users look at specific regions or time periods.

TABLEAU

Country Sale performance Analytics

- Amazon Prime Video Analysis Dashboard.
- Interactive Dashboard for Amazon Prime Content Analysis.
- Amazon Prime Shows & Movies Overview.
- Prime Video Content Analytics.

PYTHON

Weather Prediction

- Weather Data Analysis.
- Exploratory Data Analysis on Weather Data.
- Weather Trends and Patterns Analysis.

Machine Learning

- Health Disease Prediction – Built ML model on medical data using Logistic Regression, Random Forest & SVM. Applied normalization & feature engineering.
- ML Workflow Implementation – End-to-end pipeline (EDA, pre-processing, training, evaluation). Applied normalization & ML algorithms (Regression, Classification, Clustering, PCA).

SKILLS

TECHNICAL SKILLS

Python, MySQL , Excel, Machine Learning

DATA ANALYTICS LIBRARIES:

NumPy, Pandas, Seaborn, Matplotlib, SciPy, Scikit-learn

TOOLS

Jupyter Notebook, VS Code, Chat GPT, Canva, MS Office, Power BI, Tableau