

# DARSHAN PATIL

I am a dedicated professional with a strong passion for Data Validation and Online Market Research. I am committed to ensuring the highest quality of information for informed decision-making.

✉ darshanpatil1231@outlook.com      ☎ +91 9423247976

🌐 [DarshanPatil02](#)    [in patil-darshan](#)    📍 Pune, India

## EDUCATION

- Bachelors in Technology**  
Dr. DBATU University, Lonere  
📅 07/2021 – 06/2024 ----- 8.75 cgpa
- Diploma in Engineering**  
Government Polytechnic Pune  
📅 07/2018 – 05/2021 ----- 94.60 %
- Class X – Maharashtra State Board**  
Mahatma Gandhi Vidyalaya Varangaon  
📅 06/2017 – 04/2018 ----- 92.00 %

## INTERNSHIPS + TRAININGS

- Data Scientist** Aug. 2023 – Jan 2024  
SDLtek- Secure Solutions (US) ----- 📍 Remote
- Data Analyst Intern** Feb 2024 – Present  
Cravita Technologies India Pvt. ----- 📍 Pune

## PROJECTS

- Pizza Sales Dashboard in Power BI**
  - Designed a Power BI dashboard to analyze pizza sales performance from January to December.
  - It helps businesses optimize sales strategies and improve customer preferences.
  - Tools & Functions: Power BI, SUM, Measure, DAX, ETL.
- US Road Accident Dashboard on Tableau**
  - Designed a Tableau dashboard to analyze road accident data in the UK for 2022.
  - The dashboard provides insights into casualties by vehicle type, weather conditions, road surfaces, and location to help improve road safety measures.
  - Tools & Functions: Tableau, Calculated Field, Custom Filters.
- India General Elections Result Analysis on SQL**
  - Developed SQL queries to analyze constituency-wise and state-wise results for the 2024 Indian General Elections.
  - The project provided insights into total seats, party-wise and alliance-wise performance, top candidates, and voting trends across states to support data-driven political strategies.
  - Tools & Functions: SQL, Joins, Aggregate Functions, Case Statements, Subqueries.

## TECHNICAL STACK

- Business Intelligence**
  - 1) Power BI                      3) Excel
  - 2) Tableau                      4) Ms-Office 365.
- Programming languages**
  - 1) Python
- Python packages and Frameworks**
  - 1) Numpy                      4) Seaborn
  - 2) Pandas                      5) Math
  - 3) Matplotlib                      6) Scipy
- Others**
  - 1) Data Visualization                      3) Statistics
  - 2) Probability                      4) ETL, Matrix, etc.

## CERTIFICATIONS

- Python**  
CognitiveClass.ai, May 2024
- SQL and Relational Databases**  
CognitiveClass.ai, May 2024
- Data Analysis with Python**  
CognitiveClass.ai, June 2024
- Data Analytics**  
Fortune Cloud Technologies, ongoing

## SOFT SKILLS

- Problem Solving      • Leadership
- Optimistic      • Fast Learner
- Communication Skills      • Time Management

## HOBBIES

- Playing Cricket      • Workout
- Travelling      • Playing Kabaddi

## LANGUAGES KNOWN

- 1) English
- 2) Hindi
- 3) Marathi