

Manish Dhadse

CONTACT

- 📍 Indore (M.P.)
- ☎ +91-8085879423
- ✉ manishdhadse27@gmail.com
- 🌐 www.linkedin.com/in/manishdhadse27

TECHNICAL SKILLS

- Python
- Advanced Excel
- Power BI
- MySQL
- DAX
- HTML5
- Data Mining
- Data Modelling
- AutoCAD
- CNC Programming (Fanuc & Siemens)

EDUCATION

- Data Science | Data Analyst Professional | IOTA Academy, Indore | 2023
- Bachelor of Engineering (B.E.) in Mechanical | S.V.C.E. Indore | 2016

AWARDS and

ACHIEVEMENTS

- Participant BAJA SAE India
- Published College Major Project Paper in **IJRASET** Journal

CERTIFICATIONS

- Masters Certificate Course in CNC Programming from INDO German Tool Room, Indore
- NCC A Certificate

SOFT SKILLS

- Leadership
- Collaboration
- Creative Problem-Solving
- Multicultural Proficiency
- Learning Agility

INTEREST

- Home workout
- Meditation
- Public welfare

WELFARE WORK

- Health Camp Volunteer
- Mentored Juniors

PROFILE

I am skilled in analyzing and digging into complex data to find helpful information and make things work better. I'm good at working with data using numbers to learn from it and build helpful visuals. I'm dedicated to using my data skills to make things work better help them grow and perform at their best

KEY PROJECTS

Digital Voting System for Transparent Elections

Tool used: Python Libraries - Pandas, NumPy, DateTime, Matplotlib, Seaborn

Objective – To enhancing **transparency** in elections

- A secure **administrative** login and **voter** login construct
- Give all rights to **Admin** to add candidates and publish results
- Made different **checkpoints** for fair voting
- **limited** voting time is given to manage election campaigns
- Developed a **Prototype Model** of **online voting system** to digitalized voting process

Algorithmic Analysis of Automotive Market Dynamics

Tool used: Python Libraries - Pandas, NumPy, Seaborn etc.

Objective – deeper pricing strategy to assisting consumers in making choices

- Implemented **algorithms** to Conducted an **exploratory data analysis** (EDA)
- Derive valuable **insights** considering factors such as manufacturers, prices, body design, engine specifications, and performance
- The insights will help the customer make a decision about which car is good to purchase

Sales Insights and Evaluation

Tools used: Power BI Desktop, Power Query Editor, DAX, ETL, SCHEMAS etc.

Objective – To get Top Product and know the Delivery time taken by Agents

- Extract data from google sheets using **Extract, transform, and load (ETL)**
- Clean the data and made a pipeline into **Star Schema**
- Made necessary **Measures** which will help for making insights
- Created **BI dashboard** to visually analyze data which led to data-driven actions

Ageing Report Analysis

Tools used: Advanced Excel

Objective – To get the remaining life of the products available in different cities

- Get the better details of **active** and **discontinued** products
- Listing out the products for **remaining life** like below 6 months, 6 – 12 months, above 12 months
- Sorted out their total quantity, total cost price and total MRP

EXPERIENCE

- **Production Engineer** | July 2019 - April 2021

S.R. Auto Parts, Bhosari, Pune, M.H.

Clients - Atul, Piaggio, Mahindra, Kirloskar, ENDURANCE, and Sonalika etc.

Key responsibility - Production planning, leading team, maintaining 5S, meeting monthly target, Ensured quality and Safety standards

- **Trainee Engineer** | Aug 2017 - May 2019

AVTEC LTD, Pithampur, Dhar, M.P.

Clients - Audi, DAIMLER, EATON, TATA, and ISUZU etc.

Learnings – identify problems that occurs in industry and how to handle them

- **Trainee** | Dec 2016 - May 2017

Porwal Auto Components Pvt. Ltd., Dhar, M.P.

Clients – Eicher Motors

Gained - practical experience as a trainee to further develop skills