

# DISHANT SALUNKE

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## SUMMARY

over 5 years of experience in developing and maintaining data models, databases, and reporting systems, supporting data analysis and reporting for businesses. Expert in Power BI with a proven track record of increasing report accuracy. Hands-on experience with O365 tools, including PowerApps, Power Automate, SharePoint, and Power BI, driving process automation and collaboration. Proficient in Microsoft Office suite, with advanced Excel skills. Adept in coding with basic proficiency in VBA and Python. Fluent in English, with a strong ability to deploy digital solutions that have enhanced business efficiency. Strong analytical skills. Certified in Power BI, with additional proficiency in SQL Server, and Python for data analysis.

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## SKILLS

Microsoft Office: Advanced proficiency in Excel, PowerPoint, and Word.

Data Visualization: Experienced with Power BI, Power Automate and Power Apps.

Programming Languages: Proficient in Python.

Databases: Knowledgeable in SQL

Fluent in English

Analytics: Expertise in Time Series forecasting techniques

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## WORK EXPERIENCE

### Analyst, Capita

Oct 2018 - Present

- Develop and Design: Created, developed, and maintained Power BI dashboards and reports to support strategic business decisions, **saved revenue of £ 20000**.
  - Develop and maintain data models, databases, and reporting systems to support data analysis and reporting.
  - Leverage PowerApps and Power Automate to streamline workflows and automate business processes.
  - Collaborated based business stakeholders across UK and IT teams to understand and translate data requirements into actionable insights.
  - Apply advanced Excel techniques, including Power Query, to manage and analyze large datasets.
  - Kept abreast of the latest trends and best practices in data visualization and business intelligence
  - Provided training and support, ensuring effective use of Power BI tools.
  - Design, build, and maintain efficient, reusable, and reliable code using VBA and Python.
  - Participated in the creation of user guides and documentation for internal use.
  - Maintained and stored data on Microsoft Share point site.
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## ADDITIONAL INFORMATION

- **Certifications:** Python for Data visualization, Certification in Power BI & Excel
  - **Awards/Achievements:** Received appreciation for automating manual task using Microsoft power automate which reduce the time by 20%
  - **Received Long Service Award for completing 5 years at Capita.**
  - **Conducted training and sessions on Power BI and Excel for 120 employee** across Capita in data analysis best practices.
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## EDUCATION

<b>Post Graduation in Business Analytics</b> University of Texas	<b>May 2021- Aug 2022</b>
<ul style="list-style-type: none"><li>• Specialization in Business Analytics</li><li>• Tools learn <b>Power BI, SQL, Python, Excel, Tableau</b></li></ul>	
<b>Master's of Business Administration</b> Sinhgad Institute of Management - Pune	<b>Aug 2016 - May 2018</b>
<b>Bachelor's of Computer Science</b> University of Pune	<b>July 2012 - May 2015</b>

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## PROJECTS

- **Project Objective:** Empower the Sales Team with actionable insights to improve decision-making processes and achieve a **10% cost savings on region wise spend.**
- **Teams Involved:** Collaborated seamlessly with **Stakeholders** from teams including Marketing, Project Manager, Customer Service, Data and Analytics, and IT.
- **Tools Utilized:** Leveraged Project Management tool, **SQL queries, Power BI, and Excel**
- **Project Objective :** If user can predict the price of the car based on input features. Prediction results can be used to give new seller the price suggestion based on market condition.
- **Utilized Python libraries(Pandas, NumPy, SciPy, scikit-learn, Matplotlib, Seaborn, Plotly, Cufflinks) to provide insights like Maruti had the highest sales of 5000 units through Visualization.**
- **Conclusion:** Dealers have put 9539 ads with average selling price of 5.91 Lakhs Followed by Individual with 5699 ads with average selling price of 5.4 Lakhs.

<https://github.com/Dishant1993/Car-Dekho-/blob/main/Car%20Dekho%20EDA.ipynb>