

# Shravani Sachin Dhuri

## Data Analyst

 shravanidhuri16@gmail.com  +91 9322410756  Badlapur, MH

 [linkedin.com/in/shravani-dhuri27](https://linkedin.com/in/shravani-dhuri27)  [github.com/Shravani2712](https://github.com/Shravani2712)

 <https://my-data-analyst-portfolio-eyon8h5kdwub4zmvkiw8km.streamlit.app/>



## PROFESSIONAL SUMMARY

---

Results-driven data analyst with over six months of experience gained through an internship at AI Variant. Proficient in data visualization, statistical analysis, and business intelligence tools including Excel, SQL, Power BI, Tableau, Python, and R. Strong analytical mindset focused on accuracy and efficiency, complemented by a commitment to data-driven problem-solving. Eager to leverage skills and insights to drive impactful decisions and enhance organizational performance.

## EDUCATION

---

<b>Data Analyst Certification,</b> <i>ExcelR Solutions</i> 	04/2025 – 10/2025 Thane, MH
<b>Bachelor of Computer Applications (BCA),</b> <i>Regal College of Technology &amp; Management</i> 	08/2022 – 05/2025 Kalyan, MH

## WORK EXPERIENCE

---

<b>Data Analyst Intern,</b> <i>Ai Variant</i> 	04/2025 – 10/2025 Bangalore (Remote)
• Worked on Zomato & DBS Bank datasets using SQL, Excel, Tableau & Power BI to Bangalore (Remote) perform data cleaning, EDA, KPI Tracking, & dashboard development. • Enhanced data visualization capabilities for better decision-making with the use of advanced BI tools. • Built interactive dashboards highlighting key metrics such as Daily Sales, Avg. Delivery Time, Repeat Orders, Loan Status Trends, and Customer Profitability.	

## SKILLS

---

- Data-driven insights
- Statistical modeling
- Tableau data visualization skills
- Data manipulation with SQL
- Insightful analysis
- Strong communication skills
- Streamlit interactive dashboard building
- Proficient in Python programming
- Power BI data visualization skills
- Proficient in data analysis using Excel
- Visual communication skills
- Engaging storytelling
- Effective team collaboration
- Team Work Ability

## PROJECTS

---

### Zomato Data Analytics [↗](#)

- Mid-priced restaurants showed higher average ratings, and customer votes had a strong positive correlation with ratings.
- Restaurants offering online delivery and located in high-density areas demonstrated greater customer engagement and popularity.

### DBS Bank Data Analytics [↗](#)

- Analyzed large-scale banking transaction data using SQL and Python to identify customer spending patterns, detect anomalies, and improve decision-making insights.
- Built interactive Power BI, Tableau, Excel, & Streamlit live dashboards to visualize KPIs such as loan performance, customer segmentation, and monthly revenue trends.

### COVID vs NIPAH Virus Comparative Analysis [↗](#)

- COVID-19 showed significantly higher transmission and case counts, while Nipah virus exhibited lower spread but a much higher fatality rate, highlighting contrasting outbreak patterns.
- Comparative analysis revealed COVID-19's wide geographic impact versus Nipah's localized outbreaks, emphasizing the need for different public health response strategies.

### Customer Shopping Behavior Analysis [↗](#)

- Identified major purchase behavior trends — such as which customer segments (e.g., new vs returning) contribute most to sales and how average purchase value varies across demographic groups, enabling targeted marketing and retention strategies.
- Uncovered top-performing products and revenue drivers by analyzing product categories, spending patterns, and shopping preferences, providing actionable insights for inventory planning and personalized promotions.

## Certificates

---

<b>Data Analytics</b> <a href="#">Certificate ↗</a> ExcelR Solutions	<b>Certificate Program in Data Analytics <a href="#">↗</a></b> NASSCOM	<b>Google Analytics Certificate <a href="#">↗</a></b> Google Digital Academy	<b>Data Fundamentals <a href="#">↗</a></b> IBM Skillsbuild
<b>Introduction to Data Analysis <a href="#">↗</a></b> Simplilearn	<b>Python for Data Analysis <a href="#">↗</a></b> Simplilearn	<b>Data Analysis with Python <a href="#">↗</a></b> freeCodeCamp	<b>Data Analytics Essentials <a href="#">↗</a></b> Cisco

## Interests

---

- Exploring new things
- Reading
- Travelling
- Dancing
- Watching Movies