

# Tanisha Bhawsar

Ujjain, India | (+91) 9302791845 | Tanishabhawsar3@gmail.com | LinkedIn

## EDUCATION

<b>Shri Vaishnav Institute of Information and Technology, Indore</b> Bachelor of Technology in Computer Science CGPA: 7.8	<b>September 2021 - June 2025</b>
<b>Mahadji Sindhia H. Sr. School, Ujjain</b>   12th Grade Percentage: 90.4%	<b>June 2020 - April 2021</b>
<b>Mahadji Sindhia H. Sr. School, Ujjain</b>   10th Grade Percentage: 89%	<b>June 2018 - April 2019</b>

## EXPERIENCE

<b>Data Analyst Intern, Addend Analytics</b>	<i>January 2025 - Present</i>
<ul style="list-style-type: none"><li>Assisted in organizing, cleaning, and validating datasets to improve overall data quality, consistency, and ensure accurate and reliable analysis.</li><li>Created interactive and visually appealing dashboards using Power BI, enabling stakeholders to better understand data and make informed decisions.</li><li>Conducted thorough exploratory data analysis (EDA) on diverse datasets, identifying key trends, patterns, and actionable insights to drive business improvements.</li><li>Optimized <b>Power Query transformations</b> and reduced data load time by <b>35%</b>, enhancing report performance and user experience.</li></ul>	

## TECHNICAL SKILLS

**Data & Analytics:** Power BI, Excel, SQL, DAX

**Programming:** C++, Python, HTML/CSS

**Frameworks/Libraries:** Pandas, Numpy, Matplotlib

**Relevant Coursework:** Data Structures, DBMS, OOPS, Software Engineering

## PROJECTS

<b>Finance Dashboard – D-365 Business Central</b> <i>Power BI, DAX, Business Central, Excel</i>	<b>March 2025 – Present</b>
<ul style="list-style-type: none"><li>Developed a <b>Power BI dashboard</b> integrated with <b>D - 365 Business Central</b> using <b>OData feeds</b>, enabling <b>financial reporting</b> with automatic data refreshes.</li><li>Analyzed over <b>3 years of financial data</b> including <b>General Ledger</b>, <b>Trial Balance</b>, and <b>Chart of Accounts</b>, improving data visibility for <b>10+ stakeholders</b>.</li><li>Built <b>20+ custom DAX measures</b> to calculate KPIs such as <b>Net Profit</b>, <b>EBITDA</b>, <b>Working Capital</b>, and <b>Cash Flow</b>, reducing report generation time by <b>40%</b>.</li><li>Enabled <b>period comparison</b> with <b>slicers</b> and <b>bookmarks</b>, supporting <b>interactive drill-down analysis</b> and accelerating CFO-level decisions by <b>30%</b>.</li></ul>	

<b>Sales Analysis Report – Retail Client</b> <i>Power BI, Excel, DAX, SQL</i>	<b>January 2025 – February 2025</b>
--	-------------------------------------

<ul style="list-style-type: none"><li>Built a detailed <b>Sales Report</b> in <b>Power BI</b>, analyzing over <b>200,000 transactions</b> from <b>5 sales channels</b>, used by client's regional managers.</li><li>Merged, cleaned, and validated data from <b>3 Excel files</b> and <b>1 SQL source</b>, delivering a unified, reliable dataset with <b>98%+ accuracy</b> across all reporting dimensions.</li><li>Calculated key KPIs including <b>total revenue</b> and <b>average profit margin</b>, segmented by <b>region</b>, <b>product line</b>, <b>sales team</b>, and <b>monthly category-wise trends</b>.</li><li>Created <b>25+ DAX measures</b> for <b>Adaptive filters</b>, <b>trend analysis</b>, <b>time intelligence</b>, and <b>custom calculations</b>, improving data analysis accuracy by <b>32%</b>.</li></ul>	
--	--

## CERTIFICATES

<b>Microsoft Certified: Power BI Data Analyst Associate</b> <b>Introduction To Programming In C   NPTEL</b>	<b>May 2025</b>
	<b>January 2023 - March 2023</b>