

<div><div>Vijayesh Kumar</div><div>Data Analyst</div><div><div><div>📍 India</div><div>📞 9771579896</div><div>✉ vijayeshkumar97@gmail.com</div><div>💻 http://linkedin.com/in/vijayesh-kumar-4a14b8247</div></div></div></div>		
Summary	Constantly seeking to engage my knowledge to learn something useful and keep challenging myself to be a better performer in accordance to the company’s requirements. Good and quick learner, team player, love to learn new things, flexible with different technologies.	
Education	Cambridge Institute Of Technology, Ranchi	2020-2024
	Mechanical Engineering	B. Tech
	Annada College, Hazaribagh	2017-2019
	Science	Senior Secondary Exam
Projects	<div>Sales Data Analysis Dashboard (Power BI & Excel)</div> <ul style="list-style-type: none">Cleaned and transformed raw sales data using Excel (Pivot Tables, VLOOKUP, SUMIFS) into structured datasets.Developed a Power BI dashboard to visualize sales trends, revenue performance, and key business KPIsCreated visualizations (Bar, Line, Pie charts) to highlight patterns, outliers, and sales insights for decision-making.Integrated Excel and Power BI reports to enable seamless tracking of monthly targets and actual performance. <div>Exploratory Data Analysis (Python)</div> <ul style="list-style-type: none">Processed and prepared datasets by resolving missing values, standardizing formats, and correcting data types.Conducted statistical analysis (mean, median, correlation) to identify trends, anomalies, and data relationships.Applied aggregation, filtering, and grouping techniques to generate actionable insights and performance indicators.Generated visual reports (heatmaps, histograms, box plots) to support analytical storytelling and decision-making. <div>Expense Tracker Automation (Excel & VBA)</div> <ul style="list-style-type: none">Designed an automated financial dashboard using Excel with data validation, Pivot Tables, and conditional formatting.Implemented SUMIFS, IF, and category-level logic to track budgets, spending limits, and monthly trends.Created a reusable VBA macro with support from AI tool to automate monthly data reset and archiving, enhancing efficiency and reducing manual effort.Visualized expenses by category and time to improve personal financial management and monthly planning.	
Skills	<div>Programming Languages</div> <div>Python, SQL</div> <div>Tools</div> <div>Power BI, Microsoft Excel (Advanced), MySQL, Jupyter Notebook</div> <div>Soft Skills</div> <div>Analytical Thinking, Problem-Solving, Data-Driven Decision Making, Adaptability, Technical Communication.</div> <div>Data Analytics</div> <div>Data Cleaning, Data Transformation, SQL Queries, ETL, KPI Reporting, Data Modeling, Dashboard Design, Basic DAX (Power BI), Data-Driven Insights</div>	
Certifications	Introduction to Data Analytics	Nov, 2025
	<ul style="list-style-type: none">Gained foundational knowledge in data analytics, data ecosystems, data analysis tools, and the role of a data analyst.	
Languages	Hindi English	