

Kasif Quamar

(+91) 9905034309 | [Gmail](#) | [LinkedIn](#) | [Github](#) | [Portfolio Website](#)

Proficient in Data Visualization, Reporting, Dashboarding, Insight analysis with Computer Science background with a hands on experience in MySQL, Advanced Excel, Power BI Desktop, Python (Pandas, Numpy, Matplotlib, Seaborn). Having strong analytical skills, decision-making, problem solving abilities with a learning mindset and proactive approach.

EDUCATION

• Bachelor Of Computer Applications (B.C.A) Maa Shakumbhari University, Saharanpur	07/2022 - 07/2025 Percentage: 72.58
• Senior Secondary (XII) J.J College, Gaya	04/2020 - 03/2022 Percentage: 75
• Secondary (X) Manas Bhum iSr Sec Schl Dinkar Ngr Nalanda Br	04/2019 - 07/2020 Percentage: 76.4

TECHNICAL SKILLS

• Advanced Excel	• Python	• Git / GitHub
• Power BI Desktop	• Data Visualization	• Data Analysis
• MySQL	• Statistics & Analytics	

EXPERIENCE

Data Analyst Intern Oasis Infobyte, New Delhi	01/2026 - 02/2026
• Compiled data from client in raw excel format or from sharepoint; increased analysis by 50% by using pivot table & Vlookup.	
• Designed power bi dashboard for financial claims portfolio of 100+ client accounts to review the KPI; results in 25% improvement in collection rates and 30% reduction in claim denial rates, leading to faster revenue recognition.	
Tools Used: Excel, Power BI desktop, Power query, DAX function, Vlookup, Pivot Table	

PROJECTS

E-commerce Sales Analysis MS Excel Github
• Created an insightful dashboard for 2015 sales by analysing the growth trends of 4 product categories by using pivot table.
• Incorporated clustered column charts, bar charts, control combo box & data analysis add-in to accomplished top 8 products.
Air Cargo Analysis MySQL Github
• Leveraged airline dataset to optimize travel operations, analyse busiest routes, ticket sales, & enhance the booking experience; resulting in 23% increase in revenue collection & 13% reduction in customer complaints.
Zomato Restaurant Analysis Power BI Github
• Analysed data of 5000 restaurants in 15+ countries, which shows average rating of 2.9/5 & average cost 1.5K.
• Crafted Power BI reports for global analysis & restaurant performance by using Power Query, Charts and DAX for calculations.