PREEYANKA PAJANAL

E-mail: <u>preeyankaajanal@gmail.com</u>

Website: LinkedInProfile Location: Bengaluru, Karnataka

Mobile: +91 9741809194

CAREEROBJECTIVE

Seeking position to utilize my skills and abilities in the organisation that offer professional growth while being resourceful, innovative and flexible. Looking for an entry level position in Data analytics.

TECHNICALSKILLS

• **Programming**: MySQL.

• Tools: Power BI, MSWord, MS Power Point, MS Excel, Tableau.

• **Database:** MySQL.

CERTIFICATIONS

• ExcelR Solutions – Data Analyst Certificate.

- IBM Data Visualization Certificate.
- 9 Months Internship Project Certificate.
- $\bullet \quad Certification of completion NASS COMPy thon course. \\$

EXPERIENCE/INTERNSHIP

Company: AIVARIENT Role: Data Analyst Intern Duration: Nov 22 - Aug 23

- UsedMSExceltoorganizeandanalyzethedatabycreatingreportswithpivottables.
- Managing large datasets with functions: IF, SUM, INDEX, MATCH, VLOOKUP.
- CreatedaHighlyinteractivePowerBIreportsusingAdvancedDAXfeatures.
- Used Power Query to perform the complex data transformation like Merge, Append, Replace values, and adding a custom and conditional column.
- Comfortable in writing SQL statements like DDL, DML, DQL etc.
- Implemented Joins and subqueries.
- Created a interactive dashboard using different datasets like Insurance, Olist Store, Bank loan of customers Analytics in Excel, Power BI and Tableau.
- Conducted statistical analysis using SQL and Excel to identify trends and patterns.

PROJECTS

1) Domain-Insurance

Project Name – Insurance Analytics

Dataset Type –CSV Data

• This project is aimed to provide loan to the employee which is based on applicant Education, Marrital Status, Applicant Income, & his/her Gender, Branch, Employment, Credit History, Premium Amount and Maturity Term.

- Using the given dataset we have to created different visualization with the help of KPI's, Charts & Graphs so that we can understand the given tabular dataset in very simple manner.
- Visualization is to be done in the form of dashboards using analytics tools like Excel, Power Bi and Tableau.

2) Domain-E-Commerce

Project Name-Olist Store Analytics

Dataset Type-CSV Data

- Conducted statistical analysis on customer data using SQL and Excel to identify trends and patterns for the sales team, resulting increase in customer satisfaction.
- Created interactive dashboards using Tableau and Power BI to visualize business metrics and presented findings to the data analytics team, resulting increase in data-driven decision-making.

3) Domain – Finance

Project Name – Bank loan of customers

Dataset Type – CSV and Excel Data

- This financial dataset involves plenty of information about bank loan of customers. We have finance datasets with excel & CSV file formats.
- Data analytics helps finance teams gather the information needed to gain a clear view of key performance indicators (KPIs).
- Data analytics allows finance teams to scrutinize and comprehend vital metrics, and detect fraud in revenue turnover.

EDUCATIONAL QUALIFICATION

- DATA ANALYST TRAINING- Excel Solutions Bengaluru (2022-2023)
- **M. Sc**-Completed MSc in Computer Science from S.B Arts and K.C.P Science College, Vijayapur in 2022 with aggregate of 78.75%. (2020-2022)
- **B. Sc** Completed BSc from BLDEA's commerce, B.H.S Arts and T.G.P science college, Jamakhandi with aggregate 60.9%.
- **PUC-** Completed PUC from BLDEA's commerce, B.H.S Arts and T.G.P science college, Jamakhandi with aggregate 54.05%.
- SSLC- Completed SSLC from Shree Mallikarjun High School, Tajapur(H) with aggregate 72.09%

INTERPERSONALSKILLS

- Critical Thinking & Problem Solving
- Effective communication
- Time management & organisation.

LANGUAGES

- Kannada (Native)
- English
- Telugu

DECLARATION

I do here by declare that the above information is true to the best of my knowledge.