

# MADHURA MALAPUR

Banahatti,Karnataka

Ó +91-7483338054

madhumalapur035@gmail.com

MadhuMalapur ‡

madhu-malapur

## SUMMARY

"Enthusiastic data analytics graduate with strong foundational skills in data analysis, statistical modelling, and data visualization. Proficient in tools like Python, SQL, and Excel, with hands-on experience using Tableau and Power BI to create insightful reports. Skilled in cleaning, organizing, and analysing datasets to uncover trends and support decision-making. Eager to apply analytical skills and problem-solving abilities to contribute to data-driven projects and business growth."

## EDUCATION

### STC College Banahatti

2021–2024

*Bachelor of Computer Applications - CGPA - 8.91*

*Banahatti, Karnataka*

### SRA PU College Banahatti

2019–2021

*Class 12th Science - Percentage – 95*

*Banahatti, Karnataka*

### SRA High School Banahatti

2018–2019

*Class 10th - Percentage - 91.69*

*Banahatti, Karnataka*

## SKILLS

- |                        |                 |                 |                   |
|------------------------|-----------------|-----------------|-------------------|
| • Power BI Desktop     | • Microsoft SQL | • EDA           | • Team Work       |
| • Microsoft Power BI   | • Python        | • HTML, CSS     | • Problem Solving |
| • Microsoft Excel(VBA) | • Tableau       | • Communication |                   |

## PROJECTS

### Mobile Dashboard | Power BI Used

05/2024

- **Responsive Design:** Optimized for mobile devices with adaptable layouts and visuals. **Real-Time Data:** Provides up-to-date insights on-the-go, ensuring instant access to critical metrics.  
**Key Metrics:** Displays essential KPIs like sales, inventory, and performance tracking in a compact format.  
**Interactivity:** Allows users to filter data, drill down into reports, and interact with visuals directly from their mobile devices.

**Accessibility:** Easily share and collaborate through the Power BI mobile app, ensuring team access anywhere.

**HR Analytics** | power BI Used

07/2024

- 
- Evaluated the impact of HR initiatives and policies through dashboard analysis. Employed effective visualization techniques to communicate complex HR analytics findings to nontechnical audiences. Utilized Key Performance Indicators (KPIs) to visually represent attrition rates, facilitating targeted insights for strategic workforce planning.

## INTERNSHIP:

---

**Edureka Learning Centre Belagavi**

05-2024

Data Science

Belagavi, Karnataka

- Assisted in collecting, cleaning and analysing large datasets Created data visualization to present insights to stakeholders Contributed to productive modelling projects

## CERTIFICATIONS

- 
- ExcelR Data Analytics: [Link](#)
  - Deloitte Data Analytics Job Simulation: [Link](#)
  - Accenture Data Analytics and Visualizations Job Simulation: [Link](#)
  - Data Science - Edureka
  - Power BI - Edureka
  - Data Analytics WorkShop - Vijesha IT Services LLP: [Link](#)
  - ChatGPT and AI Tool Workshop - Be10x: [Link](#)