**Manjunath Kavalikai**

[**manjunathkavalikai9@gmail.com**](mailto:manjunathkavalikai9@gmail.com) **| +91 935301 9944 | Dharwad |** [**Github**](https://github.com/manjunath-codeing-is-fire) **|** [**Linkedin**](https://www.linkedin.com/in/manjunath-kavalikai) **|** [**Portfolio**](https://manjunath-codeing-is-fire.github.io/portfolio/) **SUMMARY**

Aspiring Data Analyst with expertise in data visualization, wrangling, statistical analysis, and predictive modeling. Proficient in SQL, Python, Power BI, Tableau, and Excel, with hands-on experience in ETL, automation, and dashboarding. Strong problem-solving skills, eager to apply analytical expertise in a data-driven environment

**EDUCATION**

**BCA**  *May 2021 - DEC 2024*DHARWAD University, DHARWAD

**SKILLS**

**Data Analysis & Visualization:** Excel, Power BI, Tableau, Matplotlib, Seaborn

**Programming & Scripting:** Python (Pandas, NumPy, Scikit-learn),C++, Java, Html, CSS, Javascript,

React JS, Next JS, Tailwind CSS, C-Sharp, Django, jQuery, Bootstrap, Data Structure in Python,Fire Base, GitHub, Node js

**Machine Learning:** Supervised & Unsupervised Learning & Regression

**Database Management:** MySQL, PostgreSQL, No sql, Mongo DB

**Automation & ETL:** Power Query, Python Automation

**Statistical Analysis:** Hypothesis Testing, A/B Testing, Data Cleaning

**Soft Skills:** Problem-Solving, Critical Thinking, Communication Attention to Detail

**PROJECTS**

### **1. Sales Performance Dashboard (Power BI & SQL) Link**

* Developed **Power BI dashboard** analyzing sales trends and customer behavior.
* Implemented SQL stored procedures to automate data validation and cleansing, improving  data quality by 25% and reducing data-related errors across downstream applications.

#### **2. Customer Churn Prediction (Python & Machine Learning) Link**

* Built a predictive model using **logistic regression** to identify customers likely to churn.
* Performed **data preprocessing, feature engineering**, and model evaluation.
* Achieved **80% accuracy** in predicting churn.

#### **3. Data Cleaning & Transformation (Excel & SQL) Link**

* Cleaned, structured, and transformed raw datasets using **Excel formulas, Power Query, and SQL functions**.
* Ensured data accuracy and consistency, reducing errors by **95%**.

#### **4. Web Scraping & Automation (Python)**

* Automated **data collection and storage in SQL databases** for trend analysis.