

# Praveen Patil

Vijayanagar , Bangalore | +91-8050742703 | [praveenpatil2709@gmail.com](mailto:praveenpatil2709@gmail.com)

LinkedIn: [linkedin.com/in/praveen-patil-140450298](https://linkedin.com/in/praveen-patil-140450298) | GitHub: PRAVEEN-PATIL27

---

## Career Objective

Motivated BCA graduate, skilled as a Python Developer and Data Analyst, with expertise in data analysis, visualization, SQL, and software development. Seeking an opportunity to apply analytical, programming, and presentation skills to deliver impactful, data-driven solutions.

---

## Education Qualification

- **Bachelor of Computer Applications (BCA)** [2026]  
Presidency College, Bangalore. CGPA – 8.0
  - **Class XII (CEBA)** [2023]  
Seshadripuram PU College, Bangalore. Percentage – 82.33
  - **Class X (State Board)** [2021]  
Chandrakant Patil Public School, Kalaburagi. Percentage – 79.36
- 

## Certifications

- Data Analyst Certification – Mind Luster [2025]
  - Power BI – Simplilearn [2026]
- 

## Projects

### Insurance Analysis Dashboard (SQL + Power BI) – [Self Driven] [2024]

- Analyzed customer demographics, policy performance, claim patterns, and revenue insights using SQL-based queries.
- Designed a clean, interactive Power BI dashboard featuring KPIs like claim rate, premium totals, customer segments, and policy distribution.
- Built DAX measures and visual reports to support decision-making on risk assessment, customer retention, and policy optimization.

### Pizza Sales Analysis (SQL + Power BI) – [Self Driven] [2025]

- Developed SQL queries to analyze sales performance, top-selling items, and monthly revenue patterns.
- Built Power BI dashboards with KPIs, time-series charts, and interactive slicers for better insights.

- Created DAX measures to calculate revenue, order counts, and category-wise comparisons.

#### **Coffee Shop Ordering System (Python Project) – [Self Driven]**

**[2024]**

- Built a menu-driven coffee ordering system using Python dictionaries and lists to manage items, prices, and customer selections.
- Implemented core functions for displaying the menu, adding items to the cart, validating user input, and generating the final bill.
- Automated checkout by calculating total cost dynamically and printing an itemized receipt for a smooth user experience.

---

### **Technical and Business skills**

**Programming:** Python (Pandas, NumPy, Matplotlib), SQL, HTML, CSS, JS

**Tools:** Excel, Power BI, Tableau

**Database:** MySQL

**Developer Skills:** Problem Solving, Data Cleaning, ETL, APIs, Git/GitHub

**Soft Skills :** Team work , Leadership

---

### **Leadership Experience**

#### **Superstore Sales Analysis**

**[2025]**

- Led a team in a complete sales analytics case study, guiding the end-to-end process including data collection, cleaning, preprocessing, visualization, and regression modelling using the Superstore Sales dataset (Kaggle).
- Coordinated team tasks and analysis, ensuring accurate insights on sales trends, profit drivers, discount impact, and regional performance — resulting in a structured analytical report with statistical models, visualizations, and key business conclusions

---

### **Personal Details**

- DOB – 27 September 2005
- Nationality – Indian
- Hobbies – Watching and playing cricket
- Languages – English , Hindi and Kannada

---

### **Ref :**

References available upon request.