

## Skills

---

- SQL
- Python (Pandas, NumPy)
- Tableau
- Advanced Excel
- Microsoft Power BI

## Projects

---

### SALES DATA ANALYSIS – Personal Project

March 2024

#### Project Summary:

- Sales Performance Analysis: Leveraged SQL to extract and transform sales data for Power BI visualization.
- Actionable Insights: Identified the customers and sales cities with highest sales, guiding strategic decision-making.
- Trend Visualization: Created a line chart depicting revenue growth for four years.
- Interactive Exploration: Implemented Power BI slicers to analyze performance by year and month.
- Data-Driven Approach: Demonstrated strong analytical skills through data manipulation and visualization.
- Business Acumen: Highlighted understanding of sales metrics for performance evaluation.

### HR ANALYSIS – Personal Project

February 2024

#### Project Summary:

- Project: HR analysis project focusing on staff leave patterns.
- Data skills: Excel and power bi used for data extraction, manipulation, and cleaning.
- Metrics: Calculated sick leave percentage, work-from-home days, and leave day distribution.
- Insights: Identified peak leave days and trends in remote work preferences.
- Visualization: Created informative visualizations in power bi.
- Impact: Contributed actionable insights for HR decision-making and organizational efficiency.

### CRICKET DATA ANALYSIS – Personal Project

February 2024

#### Project Summary:

- Created a cricket analytics project focusing on T20 World Cup 2022, analyzing player performance with key metrics.
- Utilized web scraping for data extraction, Python for cleaning and transformation, and Power BI for interactive dashboards.
- Identified player strengths, weaknesses, and trends for actionable insights.
- Technical Skills:
  - Web Scraping: Extracted data from ESPN Cricinfo using Node.js and BrightData.
  - Data Manipulation: Cleaned and transformed data with Python in Google Colab.
  - Data Visualization: Developed interactive dashboards in Power BI.
  - Data Transformation: Enhanced data with key performance metrics (KPIs).

#### Project Outcomes:

- Player Performance Analysis: Visualized and analyzed batting and bowling metrics.
- Actionable Insights: Identified player trends and factors affecting performance, such as batting position and ball type faced.

## Education

---

BACHELOR OF COMMERCE – Mangalore University – Udupi, Karnantaka.

June 2018

DATA ANALYTICS FROM CODING INVADERS

February 2024

## Work Experience

---

### **ACCOUNTANT – Aseel Real Estate –Sharjah, UAE**

September 2020 - Present

- Exemplified precision in maintaining Books of Accounts, upholding meticulous records in accordance with industry standards.
- Skillfully managed petty cash, ensuring seamless day-to-day transactions and optimizing financial operations.
- Proactively engaged with customers to facilitate agreement renewals, demonstrating strong communication and negotiation skills.
- Assumed responsibility for the meticulous filing of documents, maintaining organizational efficiency and compliance.
- Conducted accurate monthly VAT calculations and submissions to relevant authorities, showcasing meticulous attention to detail and adherence to regulatory requirements.

### **ACCOUNTANT – Knowledge International Arabic School – Karnataka, India**

June 2019 – August 2020

- Orchestrated the precise processing and execution of salary payrolls.
- Upheld meticulous maintenance of Books of Accounts to the highest standards.
- Conducted thorough bank reconciliation procedures to ensure financial accuracy and integrity.
- Collaborated seamlessly with auditors to facilitate the production of comprehensive audit reports.
- Skillfully managed petty cash for seamless day-to-day transactions, optimizing operational efficiency.
- Expertly prepared tax documents for timely submission to relevant authorities, demonstrating strict adherence to regulatory requirements.
- Calculated and meticulously prepared monthly TDS payments, ensuring full compliance with the Income Tax Department of India.