POONAM BOKADE

• +91 8698340878 • [poonambokade08@gmail.com](mailto:poonambokade08@gmail.com) • Linkdin : [Poonam Bokade](https://www.linkedin.com/in/poonam-bokade-418206237?utm_source=share&utm_campaign=share_via&utm_content=profile&utm_medium=android_app)  • Github : [poonam bokade](https://github.com/poonambokde)

**Profile Summary**

* Proven ability in analyzing large datasets, debugging SQL queries, and transformation data to drive business decision.
* Insight-driven Data Analyst with strong skill in data cleaning, analysis and visualization.
* Proficient in SQL, Excel, Python, and BI tools like Power BI, enabling data manipulation and analysis.
* Experienced in turning complex data into clear, actionable insights to support decision-making and business growth.

## Relevant Coursework

## 1) Data Cleaning 1) Data Manipulation 2) Data Analysis 3) Data Visualization 3) Data Mining

## Experience

## IWM Cyber Security – Orcle Apex Developer Intern (July 2023 - Oct 2023)

* Developed interactive web applications using Orcle Apex, improving user experience for internal tools.
* Wrote optimized MySQL queries to handle large volume of data, reducing report generation time by 20%.
* Collaborated with a team of developers to build secure and scalable modules.
* Created forms and report in Orcle Apex, automating manual data entry processes.

**Projects**

**Vrinda Store Data Analysis |** excel, Pivot Table, Charts, Slicers. (Live Dashboard)

* Design an Interactive Excel Dashboard to analyze Vrinda Store sales and order data using pivot Table, Slicer, Charts.
* Visualization monthly sales trends and order volume using combo charts.
* Used slicer for filters (Month, Channel, Category) across multipage report.
* Present insights on order status (Deliver, Refund, Cancle) and order channel (Amazon, Flipkart, Myntra, etc.).

**Amazon Sales Data Analysis** | python (Pandas, Matplotlib), SQL  [(Link)](https://github.com/poonambokde/Amazon_sales_dataset_analysis)

* Analyzed large dataset of Amazon sales using python and SQL to identify trends and pattern.
* Performed data cleaning and preprocessing, handling missing value and duplicates entities to ensure data quality.
* Conducted exploratory data analysis (EDA) using python and libraries like Pandas, Numpy and Matplotlib.
* Visualized sales trends, top-performing product categories and customer review pattern using Seaborn.

**Medical Appointment Dataset Analysis |** python, SQL [(Link)](https://github.com/poonambokde/Medical_appointment_dataset_analysis)

* Cleaned and preprocessing a dataset with over 100,000 records to ensure data accuracy.
* Conducted exploratory data analysis (EDA) to uncover trends such as the impact of appointment time, patient, patient age and health condition of attendance rates.
* Visualized findings through dashboards, charts, and reports for stakeholders.

**Sentimate Analysis |** python ([Link)](https://github.com/poonambokde/Sentimate_Analysis_Project)

* Collected and cleaned 10,000+ online reviews using web scraping tools and Python.
* Preprocessed text data by implementing tokenization, lemmatization, and stopword removal using NLP libraries (NLTK).
* Visualized sentiment trends and keyword frequencies using Matplotlib and Seaborn to identify popular Features (e.g., flavor, packaging, nutritional value).

.

**Medical Testimonial Pioneer Organization** (Mini Project) [(Link)](file:///C:\Users\HP\Documents\NetBeansProjects\Hospital_Management)

* Developed a mini project to manage key hospital operations incliding patient registration, doctor appointments, medical record, billing and discharge summaries.
* Uses Java as the Software which is Oops and has connectivity with MySQL.

**RECON** – Renovation & Construction Website (Mega Project ) [(Link)](https://github.com/poonambokde/RECON)

* The Design & Development of Construction & Renovation responsive Website for a renovation and construction business to showcase services, past projects, client testimonials and contact information.
* Using Full Stack Web Development with MySQL Connectivity.

**Technical skills**

**Analytic Tools:** Python, Excel, SQL**,** PowerBi

**Languages:** Python, SQL.

**Technology/Framework**: Pandas, NumPy, Matplotlib, GitHub.

## Education (July 2020 – May 2024)

## B.Tech Completed Computer Engineering from MIET Shahapur Bhandara from Nagpur University in 2024 with 8.38 CGPA.

## Extracurricular / Certfication

## Grace Compusys: C & C++

## Grace Compusys: Java

## Grace Compusys: Vb.Net