ASEEN SAXENA

8077287197 | aseensaxena00@gmail.com | https://www.linkedin.com/in/aseensaxena/

DATA ANALYST

Eager and analytical-minded recent graduate with a strong passion for data analysis. Proficient in data manipulation, statistical analysis, and data visualization. Committed to leveraging data-driven insights to solve real-world problems and make informed business decisions. Excited to apply my academic knowledge and practical skills to contribute effectively as a data analyst in a dynamic and innovative environment.

EXPERIENCE

• · Data Analyst

(Jun 2021 – Dec 2021)

- Verificient Technologies, Pune
 - Worked on Excel and provide daily reports.

• Intern

(Jun 2021 – Jul 2021)

- The Sparks Foundation
 - Worked on machine learning projects using kmeans clustering and linear regression

EDUCATION

Master of Computer Application

(2021 - 2023)

(2018 - 2021)

(2017 - 2018)

(2015 - 2016)

- Presidency College, Bangalore
- Bachelor of Computer Application

• Ajeenkya D Y Patil University, Pune

- 12th (ICSE)
 - St.Thomas.Sr.Sec.School, Mainpuri, UP
- 10th (ICSE)
 - St.Thomas.Sr.Sec.School, Mainpuri, UP

PROJECTS

· Road Accident Analysis

- Created a dashboard using Power BI that can tell the yearly casualties and accidents based on weather, road conditions and many other factors.
- Tool used: Power BI
- Github: https://github.com/AseenSaxena/Road-Accident-Analysis

• Sales Data Analysis

- Created a dashboard which can tell the monthly sales, categories, channels (Ajio, flipkart,etc), sales based on gender and also added slicers to filter the data
- Tools used: Excel, pivot table, charts, dashboarding
- Github: https://github.com/AseenSaxena/Sales Data Analysis

• RealValue - Real Estate Price Predictor

- Created a webpage using flask in python in which a user can predict the price of real estate based on the location, square feets, BHK.
- Tools used: Python, Excel, Beautifulsoup, linear regression, HTML, CSS, JS, flask
- Github: https://github.com/AseenSaxena/RealValue---Real-Estate-Price-prediction

SKILLS

Programming:

- Python
- R
- Java
- SQL

• Tools:

- Excel
- Power BI
- Tableau
- Jupyter Notebook
- VS Code

· IDE:

- Jupyter Notebook
- VS Code
- Pycharm

• Techniques:

- Data cleaning
- Data extraction
- Data transformation
- Data Visualization
- Dashboarding

· Lib:

- Numpy
- Pandas
- Matplotlib
- Beautifulsoup

CERTIFICATION

- Data Analytics Essential -CISCO
- Microsoft Technology
 Associate Introduction To
 Programming Using Python
 (Microsoft)
- EMC Academic Associate,
 Data Science And Big Data
 Analytics (Dell
 Technologies)