ABHISHEK SAHOO

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Portfolio MyPortfolio

SUMMARY

B.Tech Computer Science student passionate about Artificial Intelligence, problem-solving and hands-on experience in Data Analytics, DBMS, and Data Structure and Algorithm. Possesses strong interpersonal communication skills and committed towards endless learning and continous growth in field of Data Analytics.

Nov 2021 - Present **EDUCATION**

Siksha 'O' Anusandhan University, Bhubaneswar, Odisha

Bachelor of Technology in Computer Science Engineering, CGPA:- 8.19 (till 6th sem)

2019 - 2021

ODM Public School , Bhubaneswar, Odisha

11th - 12th (PCM + Computer Sci.)

2018 - 2019

· St. Xavier International School, Bhubaneswar, Odisha

TECHNICAL SKILLS

- Programming Languages :- Java, Python
- Libraries:- NumPy, Pandas, Matplotlib, Seaborn
- . Tools:- MS Excel, Power BI
- Developer Tools :- Git, GitHub, VsCode, Intellij, PyCharm, Jupiter Notebook
- Database :- mySql
- Course Work :- Data Structures And Algorithms, Operating System, Computer Networks, DBMS, Object Oriented Programming.

PROJECTS

1.Credit Card Financial Dashboard (Using POWER BI)

- Click Here to see project :- See the Project
- Developed an interactive dashboard using transaction and customer data.
- Streamlined data processing & analysis to monitor key performance metrics and trends.
- Shared actionable insights with stakeholders based on dashboard findings to support decision-making processes.

2. E-Commerce Data Analysis (Using PYTHON & MySQL)

- Click Here to see project :- See the Project
- Finding Moving average of order values for each customer over their order history.
- Identifying Cumulative sales per month for each year.
- Finding Year-over-year growth rate of total sales.
- Identifying Top 3 customers who spent the most money in each year.

2. Coffee Shop Sales Analysis (Using MS-EXCEL)

- Click Here to see project :- See the Project
- Finding Peak times for sales
- Identifying total sales revenue for each month
- · Identifying sales across different stores.
- Finding Average price/order per person.
- Finding The best selling product in terms of quality and revenue.