

KOLHE YASHODIP

Data Analyst

OBJECTIVE

To secure a challenging and dynamic Data Analyst role where I can apply my proficiency in SQL, Python, and various data manipulation and visualization tools, including Power BI, Google Sheets, and Excel. With a strong educational background in Computer Engineering and ongoing pursuit of Honors in Data Science, I am committed to leveraging my skills and passion for continuous learning to contribute meaningfully to impactful projects in the field of data analytics.

EXPERIENCE

JAN 2023 - FEB 2023

GRAPHIC DESIGNER (OASIS INFOBYTE)

| Kopergaon | Virtual Internship

- Completed a one-month internship in **Graphic Design**, successfully delivering five design projects.
- Gained practical experience and mentorship, honing skills in creating visually appealing and impactful designs

MAY 2022 - MAY 2023

GOOGLE DEVELOPER STUDENT CLUBS (GDSC-SCOE) |

Kopergaon | UI/UX designer

- As the UI/UX designer at GDSC-SCOE, I drive innovation, collaboration, and technical growth through cutting-edge projects and hackathons. My role goes beyond a club; it's a platform for continuous learning and positive impact in technology

MINI PROJECTS

AMAZON DATA VISUALIZATION WITH POWER BI ([details](#))

Proficient in Amazon Data Visualization with Power BI, I showcase expertise in data cleaning, diverse chart creation, and advanced filtering for insightful analysis. I've successfully crafted interactive dashboards

Analysis and Report Generation on hotel Booking Cancellations and Factor impacting on the revenue generation ([details](#))

Analysis of Hotel Booking Cancellations and Revenue Impact using Python: Leveraging libraries such as Pandas, Seaborn, and Matplotlib for data analysis and visualization, this report uncovers key insights. Findings indicate a direct correlation between higher prices and increased cancellations, with strategic recommendations emphasizing pricing adjustments, targeted discounts

Project's On "Data Camp" Portal

[PROJECT](#): Exploring NYC Public School Test Result Scores

[PROJECT](#): Analyzing Online Sports Revenue

[PROJECT](#): What's in an Avocado Toast: A Supply Chain Analysis

[PROJECT](#): Investigating Netflix Movies

[PROJECT](#): Analyzing Crime in Los Angeles

LANGUAGES : MARATHI | HINDI | ENGLISH

EDUCATION

B.TECH : Computer Engineering

Sanjivani College of Engineering

Dec 2021 - Present

CGPA: 7.6

H.S.C: Field of Study

Savitribai Phule Pune University

Dec 2021

89.80%

S.S.C: Field of Study

Maharashtra State Board

May 2019

78.00%

CERTIFICATIONS

Python Programming for Beginners

2022-02 - 2022-03 ([Certificate](#))

Hands-On Pandas on Kaggle

2023-09 - 2023-10 ([Certificate](#))

Hands-On Data Cleaning on Kaggle

2023-09 - 2023-10([Certificate](#))

Linear Algebra for Machine Learning and Data Science

2023-09 - 2023-10([Certificate](#))

DATA SCIENCE SKILLS

PowerBI | PostgreSQL | UX Designing | Data Analysis |

Data Visualization | Microsoft PowerPoint | Microsoft

Excel | Data Manipulation | Power BI | Google Sheets |

Data Cleaning | Python (Pandas, NumPy, Matplotlib)

TECHNICAL SKILLS

C++ | Data Structures | C | Linux | Python | Basic Web

development | Graphic Design | Basics Of Blockchain

(with language solidity) | canva | UI /UX desining

NON-TECHNICAL SKILLS

Team Leadership | Decision Making |

Communication | Eagerness to Learn | Time

Management | Problem Solving