

+91 9082463015

harshkatalkar67@gmail.com

Mumbai

Linkedin

VXNOM-OLD

EDUCATION

Master of Science (MS)

Ramniranjan Jhunjhunwala College, India, Mumbai

2023 - Now

Bachelor of Science (BS)

Vidyalankar School of Information Technology, India, Mumbai

2020 - 2023

CGPA: 8.87

HSC

N. G. Acharya & D. K. Marathe College of Arts, Science & Commerce, India, Mumbai

2018 - 2020

73%

SKILLS

- Data Modelling
- Statistical Analysis
- Data Mining
- Database Management
- Data Visualisation
- SQL
- Python
- Excel

HARSH KATALKAR

DATA ANALYST

PROFESSIONAL SUMMARY

Enthusiastic and hard-working student pursuing a master's degree in Data Science and Artificial Intelligence. Seeking a job as a Data Analyst to apply analytical and problem-solving skills to various data projects. Proficient in Python, Power BI, SQL and machine learning techniques.

INTERNSHIPS

- August 2023 - September 2023

Intern

/ India, Mumbai

During my internship at Bharat Intern from August to September 2023, I developed two data science projects using the LSTM algorithm. The first project predicted stock trends, while the second analyzed various factors to predict survival rates on the Titanic. This experience allowed me to delve into historical data and refine my data science skills.

- September 2023 - September 2023

Intern

/ India, Mumbai

I developed dashboard that displayed key metrics and trends of the platform's performance, such as user engagement, conversion rate, retention rate, and revenue. You conducted a market research that identified the most popular and profitable sectors and industries for internships among students and employers. You developed a recommendation system that matched students with suitable internships based on their preferences, skills, and qualifications.

COURSES

- June 2023 / Udemy

The Data Analyst Course: Complete Data Analyst Bootcamp

- June 2023 / Udemy

Python for Data Science and Machine Learning Bootcamp

● June 2023 / Simplilearn

Data Science with Python

● June 2023 / Udemy

SAP Analytics Cloud - Master Class

● June 2023 / IBM

Python for Data Science, AI & Development

● May 2023 / Google Digital Garage

Fundamentals of digital marketing

PROJECTS

● October 2021 - June 2022 /

SQL

Established and curated a comprehensive SQL Learning Repository on GitHub, featuring Jupyter notebook files covering fundamental and advanced concepts, providing a valuable resource for SQL enthusiasts of all skill levels.

● June 2023 - October 2023 /

Python - Pandas

Pandas Data Analysis and Visualization Welcome to the Pandas Data Analysis and Visualization repository

● August 2023 - August 2023 /

Stock-Prediction

Utilize LSTM in Jupyter to predict stock prices for chosen companies. Enhance forecasting precision in financial markets

● August 2023 - September 2023 /

Titanic Classification

Predict survival aboard Titanic. Analyze impact of socio-economics, age, gender, etc. on outcomes. Dive into history's intriguing voyage.