HARSH KATALKAR

DATA ANALYST



- +91 9082463015
- harshkatalkar67@gmail.com
- Mumbai Maharashtra
- Portfolio

SKILLS

- Python
- SQL
- Power BI
- HTML | CSS
- ETL
- Prompt Engineering

EDUCATION

MASTER OF SCIENCE IN DATA SCIENCE AND ARTIFICIAL INTELLIGENCE

Ramniranjan Jhunjhunwala College of Arts. Science & Commerce

2023 - 2025

BACHELOR OF SCIENCE IN INFORMATION TECHNOLOGY

Vidyalankar School of Informatio Technology

2020 - 2023 | 8.87 CGPA

HSC

NG Acharya & DK Marathe College 2018 - 2020 | 73%

SSC

Our Lady of Perpetual Succour High School

2017 - 2018 | 66%

PROFILE

An enthusiastic and diligent student working towards a master's degree in Data Science and Artificial Intelligence, eager to secure a position as a Data Analyst. I aim to utilize my analytical and problems-solving abilities in diverse data projects. Skilled in Python, Power BI, SQL, and various machine learning techniques.

EXPERIENCE

DATA ANALYST | INTERN

Cognifyz

Feb 29 - March 29 2024

- Analyzed restaurant data and reviews during a virtual summer internship.
- Task involved three levels with increasing difficulty, each containing three subtasks.
- Utilized specified technologies and followed task descriptions closely.

DATA ANALYST | INTERN

Meriskill

March 30 - April 30 2024

- Created a Power Bi Dashboard for Sales Analysis to predict Profit and Sales.
- Presented an analysis using a dataset of Diabetic patients.

PROJECTS

- Created a chatbot using TensorFlow and Keras for natural language processing. Trained on a dataset of intents and responses, integrated with a web interface.
- Conducted sentiment analysis on IMDb movie reviews using machine learning models to classify reviews as positive or negative, achieving high accuracy with SVM.
- Analyzed global COVID-19 data to visualize virus spread, mortality rates, and key metrics using Python and data science libraries.
- Developed a Heart Stroke Prediction App to predict stroke likelihood based on health factors, achieving an accuracy of 0.87 with detailed model performance metrics.