# C O N T A C T



**HARIOM SHARMA**

[Hariom Sharma | LinkedIn](https://www.linkedin.com/in/hariom-sharma-035b3025b/) [Hariom Sharma | GitHub](https://github.com/Hari-om07)

9766310577

[hariom.sharma1628@gmail.com](mailto:hariom.sharma1628@gmail.com) Ambernath, Thane

# E D U C A T I O N

### Master of Science in Data Science and Artificial Intelligence

Ramniranjan Jhunjhunwala College Duration: 2024 - Present

### Bachelor of Science in Information Technology

B K Birla College, kalyan Duration: 2021 - 2024

CGPA: 9.5

# S K I L L S

**P R O F I L E S U M M A R Y**

Enthusiastic individual with foundational skills in Python, SQL, and R, seeking to build a career in technology. Eager to develop innovative Machine Learning solutions and optimize database systems while contributing to impactful projects in a dynamic tech environment.

# W O R K E X P E R I E N C E

## Oasis Infobyte

Data Science Intern (Remote) APRIL 2024 - MAY 2024 Build Machine learning projects like Car price prediction, Unemployment analysis, and Iris Classification.

Earned a Certificate of Appreciation for being the Star Performer during the internship.

## Eisystems Technologies

Data Science Intern (Remote) MARCH 2024 - APRIL 2024 Worked on projects including House Price Prediction, Insurance Purchase Classification, Gender Classification, and Titanic Survival Prediction.

## Unified Mentor

### Programming Languages:

Web Development Intern (Remote)

JAN 2024 - MARCH 2024

Python, R, SQL, HTML/CSS

**Data Science Tools:** Power BI, AI/ML, DBMS, MongoDB, Big Data, NLP, Flask, Streamlit

# L A N G U A G E S

Developed web projects including a Calculator, Image Slider, Quiz Application, and Tic-Tac-Toe. Led the creation of a "Student Teacher Booking Appointment" system to improve scheduling efficiency.

# C E R T I F I C A T I O N

### Data Analytics and Visualization Job Simulation JUNE 2024

Gained experience with various analytics methods using different tools and visualized data using Power BI.

English(Fluent)

Hindi(Native)

### Guvi Learning

Introduction to Big data and Data engineering

MAY 2024

Learned fundamentals of Big Data and Data Engineering.

# A C H I E V E M E N T S

### Quantum learning

Machine learning and AI using Python

OCT 2023 - DEC 2023

### Aavishkar Research Convention

Reached the final stage at the Aavishkar Research Convention with a project on 'Skin Cancer Detection using Convolutional Neural Networks (CNN).

# H O B B I E S

Chess Music

Gained hands-on experience with Python libraries and implemented various ML algorithms.

# P R O J E C T S

Skin Cancer Detection using CNN

Built a CNN model for the early detection of skin cancer, achieving an accuracy rate of 82%

Diamond Price Prediction using ML

Engineered a Machine Learning model to predict diamond prices based on carat, color, and clarity; accuracy rate of 95% and reduced pricing errors by 40%

Iris Flower Classification using ML

Comparative Analysis of Machine Learning Models for Iris Flower Classification Using Various Features