HIMANSHU MAURYA

Email: mauryahimanshu539@gmail.com

Portfolio: https://himanshumaurya539.github.io/HM-s-portfolio/

Phone: 91+ 8591016672

Date of Birth: 11th July 2004 **Location:** Bhandup, Mumbai.

EDUCATION

B.P.E.S. High School March 2020

(Primary and Secondary Education) Percent 80.00

Ramnirnajan Jhunjhunwala College March 2022

Higher Secondary Education Percent 67.00

SM Shetty College of Science Commerce and Management Studies

(B.Sc Data Science) CGPA 9.3

March 2025

SKILL SUMMARY

Languages: Python , RDatabases: MySql

Machine Learning: Supervised Learning, Unsupervised Learning, NLP, Computer Vision

• **Libraries :** Pandas , Numpy , Matplolib , Sci-kit learn , seaborn

• Frameworks/Tools: Power BI, Tableau

• **Soft Skills:** Critical thinking, Problem Solving, Effective communication

PROJECTS

Image Resizer Tool

Tech Used: HTML, CSS, Flask

Developed a web tool to upload and resize images. Flask handles backend processing; HTML and CSS power the interface.

Number Plate Detection System

Tech Used: Python, OpenCV

Built a tool to detect vehicle number plates from images using computer vision and OCR for text extraction.

SkySmart: Real-time Flight Fare and Time Optimization

Tech Used: RPA, HTML, CSS, Java, Flask

Built a system to fetch and compare flight fares in real time using RPA bots. Backend logic in Java and Flask helps users choose best fare and time options.

Crypto Coins Portfolio Optimization

Tech Used: Python, Streamlit, Flask

Working on a web app to help users optimize crypto investments. Users get suggestions based on their risk level, with charts and stats shown using Streamlit.

COURSES COMPLETED

Graphic Design with Canva - Learnvern

Learned the basics of graphic design using Canva, including creating posters, presentations, and social media graphics with creative layouts and design principles.

Introduction to Data Analysis using Microsoft Excel - Coursera

Gained hands-on experience in analyzing data using Excel tools like formulas, charts, pivot tables, and basic data visualization techniques.