***RISHABH DEY  
Email Id: rishabhdey80@gmail.com | Phone no:- 7477744957***[***LinkedIn***](www.linkedin.com/in/rishabh-dey-836936309)***:-*** [www.linkedin.com/in/rishabh-dey-836936309](http://www.linkedin.com/in/rishabh-dey-836936309)

[***Portfolio***](https://rishabhdey80.github.io/Portfolio/)***:-*** <https://rishabhdey80.github.io/Portfolio/>

Github:- https://github.com/rishabhdey80

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

***PROFESSIONAL SUMMARY***Motivated MCA student with a solid foundation in Python, HTML, CSS, and Data Science. Passionate about technology and problem-solving, I have worked on projects such as Credit Card Fraud Detection and an Online Bookstore using HTML, CSS, and PHP. Eager to apply my technical skills to real-world challenges while continuously expanding my expertise in software development and data analytics.

***EDUCATION***

**Presidency University, Bangalore**  
*Master of Computer Applications (MCA), 2024 - 2026 (Pursuing)*

**Panskura Banamali College (Autonomous), Vidyasagar University**  
*Bachelor of Computer Applications (BCA), 2021 – 2024,* CGPA: 6.66

**Jashorajpur Srinath Charan Vidyayatan (H.S.)**  
*Higher Secondary, West Bengal Council of Higher Secondary Education 2021,* Percentage: 63%

**Jamna Ramakrishna Vivekananda Pathamandir**  
*Secondary, West Bengal Board of Secondary Education 2019,* Percentage: 45.71%

***PROFESSIONAL EXPERIENCE***

**Data Science, AI, and ML using Python - Internship**  
*Duration: 5 Months*

Worked extensively with Google Colab and Jupyter Notebook for data analysis and model development.

Hands-on experience with Pandas, NumPy, Matplotlib, and other Python libraries.

Built interactive dashboards and visualizations to enhance business decision-making.

Developed machine learning models to predict customer behaviour, leading to improved marketing strategies.

***TECHNICAL SKILLS***

**Programming Languages:** Python, Java, HTML, CSS

**Databases:** MySQL, MongoDB

**Technologies & Tools:** Machine Learning, Web Development, RDBMS Tuning

***CERTIFICATIONS***

**Data Science, AI & ML using Python** *(Nov 2023 - Apr 2024)*