 **Drishti Priyadarshini**

[**21051131@kiit.ac.in**](mailto:21051131@kiit.ac.in) **|** [**LinkedIn**](https://www.linkedin.com/in/drishti-priyadarshini-251786232/)**| |** [**Github**](https://github.com/Drishti110)

**+91 8789932950 | Muzaffarpur , Bihar , 842001**

**Personal Summary**

I have consistently pursued excellence in both theoretical knowledge and practical application. I thrive in challenging environments and am deeply committed to continuous learning and growth.

**Education**

* **Kalinga Institute of Industrial Technology (**October 2021-June 2025 **) 0.00 CGPA**

Bachelor of Technology, Computer Science and Engineering **,** Odisha,India

* **XYZ Public School , Muzaffarpur , Bihar (2018- 2020) 00 %**

XIITh

* **XYZ Public School , Muzaffarpur , Bihar (2018- 2020) 00 %**

XTh

**Projects**

* **Coupon Prediction System |** - **Machine Learning**

- Pandas , NumPy , scikit-learn , Matplotlib , Seaborn

Utilized machine learning models like linear regression, SVM, decision trees, and random forests to predict customer coupon usage based on purchase history, demographics, and other factors, enhancing targeted coupon strategies and customer loyalty.

* **Amazon and Netflix clone| -**, HTML, CSS , JavaScript

Designed and developed a replica of Amazon and Netflix platforms,creating user-friendly interfaces for browsing and purchasing and streaming movies and tv shows.

**Skills**

* **Languages:**  HTML,CSS,Java,Python,JavaScript, SQL
* **Tools and Technologies:**  AWS,MS EXCEL
* **Coursework:**  Database Management Systems , Operating Systems ,Data Structures and Algorithms , Object-Oriented Programming

**Certificates**

* Front-end developer - Coursera.
* HackerRank - Problem Solving (Basic)
* Data Structures and Algorithms - Apna college