**NISHA** Email: [a1nisha03@gmail.com](mailto:a1nisha03@gmail.com)

[LinkedIn](https://www.linkedin.com/in/nisha-mehta-818427219)  Mobile No : +91 8881291605

[GitHub](https://github.com/nishamehta7)

[Portfolio](C://Users/Vishwajeet/Desktop/nisha/port/index.html)

**EDUCATION**

**SRMCEM**  Lucknow

Bachelor of Information Technology : CGP :7.18 2022-2025

**Govt. Girls Polytechnic** Gorakhpur

Diploma in Information Technology : Percentage :80% 2019-2022

**SKILLS SUMMARY**

* **Language:** JAVA, Python, SOL
* **Framework:** Python with Django , Pandas ,NumPy
* **Tools:** MySQL , SQLite ,MongoDB
* **Platform:** PyCharm, Jupyter Notebook ,Visual Studio Code,
* **Soft Skills:** Leadership, People Management ,Stakeholder Management

**WORK EXPERIENCE**

**MACHINE LEARNING |IBM|** [**LINK**](https://d.docs.live.net/4ece1706fefbf6b6/文档/IBM%20ML0101EN%20Certificate%20_%20Cognitive%20Class.docx)September 2023

* Assisted in the development and implementation of machine learning models using Python
* Utilized libraries such as TensorFlow, NumPy, and pandas for model building and data manipulation
* Knowledge of different machine learning algorithms and their practical applications
* Collaboration and communication skills through teamwork and project presentations

**Summer Training |Techpile Technology Pvt. Lt|** [**LINK**](https://github.com/nishamehta7/django-certificate-) August to October 2021

Python with Django Developer

**OROJECT**

**Online Voting Election System |**[**Link**](https://github.com/nishamehta7/Online-Voting-Election-system)

* The Online Election Voting System is a web-based application designed to facilitate secure, convenient, and efficient voting processes for elections
* This system allows voters to cast their votes from any location with internet access, ensuring wider participation and accessibility.
* This project involves developing an online election voting system using Python and the Django framework.

**Gold Price Prediction |**[**Link**](https://github.com/nishamehta7/gold-prize-predication)

* The Gold Price Prediction project leverages machine learning algorithms to forecast future gold prices based on historical data and various economic indicators.
* This project, implemented in Python, aims to provide accurate and reliable predictions to assist investors and financial analysts in making informed decisions

**GST & BILLING |**[**Link**](https://github.com/nishamehta7/laravel-PHP-project)

* The GST billing system is designed to automate the billing process, ensuring compliance with GST regulations
* The system will manage invoices, client information, product details, and tax calculations.

**Currency Converter |**[**Link**](https://github.com/nishamehta7/covert-currency-)

* This project involves developing a web-based currency converter application using JavaScript
* The application allows users to convert amounts from one currency to another in real-time.

**CERTIFICATES**

**Full Stack Developer in Python Django |**[**CERTICATE**](https://github.com/nishamehta7/django-certificate-)

* The Full Stack Python Django Developer Certification program is designed to equip me with comprehensive skills in both front-end and back-end web development using Python and the Django framework

**Machine Learning with Python |**[**CERTICATE**](https://d.docs.live.net/4ece1706fefbf6b6/文档/IBM%20ML0101EN%20Certificate%20_%20Cognitive%20Class.docx)

* The Machine Learning with Python Certificate program is designed to provide you with the skills and knowledge to develop, implement, and evaluate machine learning models using Python