 MOHINI DAS

Vrindavan ● Mathura, 281121.

mohini.das\_cs20@gla.ac.in● +91 8670560622

linkedin.com/in/mohini-das-mahato-027382219

# EDUCATION

**Bachelor of Technology, *GLA University, Mathura*** May 2024

**Intermediate, SMIC, Vrindavan** May 2020

**High School, SMIC, Vrindavan** May 2018

# INTERNSHIP EXPERIENCE

**Job Oriented Value Added Course,** **GLAU, Mathura** June 2022 – July 2022

***Intern***

* Machine Learning (using Python, Some Libraries of Python are: Pandas, NumPy, Matplotlib, Dummy, and Model used: Linear Regression Model) Trainee.
* Work on a project to develop a Machine Learning Application using Python.

# PROJECTS

**Machine Learning Application Project (Python)** June 2022 – July 2022

Real Estate Price Prediction

* House price forecasting is an important topic in real estate. Machine Learning techniques are applied to analyze historical property transactions in India to discover useful models for house buyers and sellers.
* Multiple Linear Regression that is based on mean squared error measurement is a competitive approach.

**Web Development Project (HTML, JAVA, CSS, JAVASCRIPT)** *Portfolio:*

* It is a sole project. In this project, you will find out all my projects. This project basically tries to show my enthusiasm for WebD.

# SKILLS

**Technical**

* Fundamentals of Java, Python, HTML, CSS, JavaScript
* Oracle DataBase (SQL)
* Fundamentals of Machine Learning

# Professional

# Time and Team Management

# Ability to solve problems and Constant Learner

# Open to new technologies

# Good Communication skills

# 

# EXTRA/CO-CURRICULAR ACTIVITIES

* Coordinated Brij Literature Fest, Aashayein-Social Talent (Cultural Fest, GLA)
* Participated in FLUENTU, Nukkad Natak (Social Event, GLA)
* Attended a workshop on Artificial Intelligence, data science, and Machine Learning

# DECLARATION I I hereby declare that all the above-mentioned information is true and correct to the best of my knowledge.