Priyanka Rastogi

Email-id: rastogipriyanka008@gmail.com

Mobile No.: **7248365450**

Github: https://github.com/Priyanka-Rastogi

LinkedIn:https://www.linkedin.com/in/priyanka-rastogi-775b79227/

ACADEMIC DETAILS

Year	Degree/Exam	Institute	GPA/Marks(%)
Sep, 2021 - Present	B.TECH in Computer Science	Graphic Era University	8.84/10
2021	12th, U.K	DBSIC	85 %
2019	10th, U.K	Little Star S S	82.04 %

PROJECTS

- Weather APP -HTML/CSS/Javascript (Apr, 2024- May, 2024): Developed a responsive web app to display real-time weather data fetch from API.
- Twitter Sentiment Analysis-Machine Learning (Jan, 2024 Jan, 2024): The main aim of Twitter sentiment analysis is to assess and understand the prevailing emotional tone in tweets for insights into public opinion and trends.
- Movie Recommendation System-Machine Learning (Mar, 2023 Apr, 2023): A movie recommendation system is a ML-based approach to filtering or predicting the users' film preferences based on their past choices and behavior to generate meaningful recommendations to a collection of users for items or products that might interest them.
- Stock Market Prediction-Machine Learning (Apr, 2023- Apr, 2023): The aim of stock market prediction using machine learning (ML) and deep learning (DL) is to leverage data analysis techniques to accurately forecast future stock prices and market trends, aiding investors in making informed decisions.
- Automated Fish Feeder- Arduino uno (Feb, 2022- Feb, 2022): The main aim of this project is that the owner of fish will not have to worry about the feeding process of fish as the model is capable of doing so.

TECHNICAL SKILLS

- Languages: C/C++ (proficient), Python, HTML, CSS, Javascript, SQL
- Tools and Frameworks: Linux, Git/Github, VS Code, Eclipse, Jupyter
- Technologies: Machine Learning, Internet of Things, DevOPs with Cloud

POSITIONS OF RESPONSIBILITY

- NSS Volunteer: An active member of NSS program, established at institute level in Graphic Era University, Dehradun
- Mother Miracle School Volunteer: :As a volunteer tech mentor, I help students with tech questions, troubleshoot issues, and teach programming languages to students in grades 6 to 10 during college breaks.

CERTIFICATIONS

- Programming foundation with Javascipt ,HTML and CSS Coursera
- Software Engineering Virtual Experience Program-Goldman Sachs
- AI for Women GUVI
- Prompt Engineering for ChatGPT-Coursera