MOHD ABBAS

+917060568291 | mabbas122119sk@gmail.com | LinkedIn | Portfolio

Experienced and knowledgeable in Computer Science, with expertise in Data Analytics and fundamental principles of Core Java. Possesses strong Analytical Thinking and a keen interest in learning about new technologies.

Education

Pursuing **B.Sc.** (Hons) **CS** (2021-present) from Teerthankaer Mahaveer University, Moradabad.

Intermediate from State Board with a score of 67%.

High school from State Board with a score of 67%.

2019-2020

2017-2018

Training

- Machine Learning Concepts and Modeling from Teerthanker Mahaveer University in 2023.
- Successfully completed talentNext Java J2EE training from Wipro in 2023.

Project

- Fake News Detection: Created a basic Fake News detection Model using Flask API and Random Forest algorithm, achieving 89% accuracy. Employed NLP and Vectorizer for data preprocessing. <u>Repository</u>
- Hottel Booking Analysis: The hotel booking analysis project utilizes Python and data analysis
 tools to explore booking data. It uncovers insights into booking trends, cancellation rates,
 and average daily rates, aiding stakeholders in decision-making and strategy optimization.
 Repository
- Text Analysis Tool: The Text Analysis Web App utilizes Flask for web development, Pandas
 for data manipulation, NLTK for natural language processing tasks, and Textstat for
 computing text statistics. These libraries enable efficient handling of data uploads, text
 processing, and analysis, providing users with valuable insights into their textual data.
 Repository

Certifications & Curricular Activities

- Certified by Spoken Tutorial Project at IIT Bombay in Python Programming Training in 2023 with a score of 75%.
- Completed an Introduction to **Google Data Analytics** course by Google on Coursera. Earned certificate in December 13, 2023 with a score of 90%. <u>Coursera Profile</u>
- Accenture North America Data Analytics and Visualization Job Simulation on Forage March 2024 Completed a simulation focused on advising a hypothetical social media client as a Data
 Analyst at Accenture.
- Participated in Brain Manthan 2020 at Teerthanker Mahaveer University.
- Volunteer at IEEE Conference 2020 organized at Teerthanker Mahaveer University.

Skills

Technical

Basics: Data Structures, Java, Basics of Machine Learning

Intermediate: SQL, Python: (numpy, pandas, matplotlib), Data Analytics, Power BI (Desktop), Excel.

Personal

Strong communication skills, Analytical thinking, Inquisitive nature, Intrapersonal communication

Hobbies