

MAYANK SRIVASTAVA

Noida, Uttar Pradesh | +91-8960544439 | msrivastava194@gmail.com | github.com/ms00000ms0000
www.linkedin.com/in/ms8960 | meetms.netlify.app

PROFILE

B.Tech Computer Science (Data Science) graduate candidate skilled in Python, SQL, Machine Learning, Deep Learning (ANN, CNN), Artificial Intelligence, and Data Visualization. Experienced in developing predictive models and deploying Streamlit applications. Strong analytical and problem-solving abilities with interest in building intelligent, data-driven solutions using AI and Machine Learning technologies.

EDUCATION

- Shri Ramswaroop Memorial University, Lucknow, Uttar Pradesh** 2022-2026
B. Tech. in Computer Science and Engineering , 8.04 CGPA
- St. Xavier's School , Ambedkar Nagar, Uttar Pradesh** 2019 - 2020
12th Standard - Science , 85.4 Percent
- St. Xavier's School, Ambedkar Nagar, Uttar Pradesh** 2017-2018
10th Standard , 89.2 Percent

SKILLS

Technical - Python, SQL, Machine Learning, Deep Learning (ANN, CNN), Artificial Intelligence, EDA, Data Visualization

Tools - Jupyter Notebook, Google Colab, Streamlit, Power BI, Excel, IBM Watsonx, IBM Cognos, GitHub

PROJECTS

- Enterprise Multi-Document RAG Assistant** | github.com/ms00000ms0000/enterprise-multi-document-rag 05/2026-07/2026
- Developed an enterprise-grade multi-document RAG assistant enabling accurate document question answering through hybrid retrieval, reranking, conversation memory, citations, and scalable Streamlit web deployment for enterprises.
 - Leveraged Python, Streamlit, FAISS, BM25, Cross-Encoder, Gemini, modular architecture, deployment.
 - Improved retrieval accuracy, reduced hallucinations, delivered explainable AI responses with citations.
- Weather Prediction System** | github.com/ms00000ms0000/DL_Project_Weather_Prediction_System 08/2025- 11/2025
- Built a deep learning-based weather classification system using Python and Sequential neural networks, then deployed the trained predictive model through an interactive Streamlit web application.
 - Automated weather classification using structured atmospheric datasets across multiple weather categories.
 - Achieved 82% classification accuracy for Rain, Drizzle, Fog, Sun, and Snow prediction using deep learning techniques.

EXPERIENCE

- Data Science Intern** | [CodTech IT Solutions](#) | Virtual 01/ 2026 - 04/ 2026
- Worked on 4+ machine learning and deep learning projects using Python, Scikit-learn, TensorFlow, Pandas, CNN, Streamlit, and Linear Programming techniques to build predictive and analytical solutions.
 - Contributed to real-world use cases including quality prediction, emotion detection, rainfall forecasting, and business optimization by applying data preprocessing, model training, and deployment methodologies.
 - Strengthened data science workflow knowledge through hands-on model development and deployment experience.
- Data Analytics Job Simulation Intern** | [Deloitte](#) | Virtual 06/2025 - 02/2026
- Conducted data analysis on telemetry and workforce datasets using Excel and Tableau, uncovering operational inefficiencies, classifying compensation records, and delivering actionable insights for business decision-making.
 - Built interactive dashboards and applied forensic analytics techniques to assess machine performance, evaluate workforce equality metrics, and support strategic recommendations through data visualization.

CERTIFICATIONS

- Introduction to Data Analysis Using Python | [Google](#) 03/2026
- Data Analytics Essentials | [CISCO](#) 02/ 2026
- Data Science and Artificial Intelligence | [IBM](#) 09/ 2025

ACHIEVEMENTS

- Recognized by IBM for developing one of the best academic projects in Data Science and Analytics.