Snigdha Gupta

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EDUCATION

Rajasthan Technical University, Kota

Rajasthan, India

Expected Graduation: July 2026

B. Tech in Computer Science with specialization in Artificial Intelligence

• CGPA: 9.41/10, (4 Semesters)

SKILLS

Languages: Python, C++, SQL

• Tools: Power BI, Google Colab, Jupyter Notebook, VS Code, Google Analytics, Kaggle, SQL server Management Studio

• Version Control: Git, Github

• Operating System: Windows, Linux

Libraries and Frameworks: scikit-learn, Pandas, Matplotlib, Seaborn, Numpy

Technical Expertise: Machine Learning, Data Analysis and Visualization, Data Cleaning and Pre-processing

EXPERIENCE

Artificial Intelligence Intern

July 2024 - August 2024

IBM SkillsBuild & CSRBOX

Remote

Led a team of 6 members to design and develop a chatbot using IBM Watsonx Assistant for farmers.

• Engineered a machine learning-based crop yield predictor with 96% accuracy and integrated it with the chatbot.

Data Science Intern May 2024 – July 2024

Mainflow Services & Technology

Remote

Conducted EDA and visualizations on a 1,368-row dataset, identifying trends in release year, duration, and title count.

Performed sentiment analysis on Disney+ Hotstar data, identifying top titles with sentiment scores up to 0.9413.

Data Visualization Micro-Intern

December 2023 - January 2024

IBM SkillsBuild & CSRBOX

Remote

- Developed insights from 1,000+ records and created 10+ visualizations using Matplotlib, Seaborn, and Sweetviz to uncover trends in salary, experience, and education.
- Automated EDA reporting, reducing analysis time by 50%, during a micro-internship on Al-driven data visualization.

PROJECTS

SecurePay Shield: Machine Learning-Based Transaction Security App

- Led a team to develop a web application for detecting UPI and credit card fraud using machine learning models.
- Designed and implemented the UPI fraud detection system with a Random Forest model achieving 98% accuracy.

Agrichat: An Agriculture Platform to Guide You

- Built and trained an agriculture-focused chatbot using IBM Watsonx Assistant to assist farmers.
- Implemented a Crop Yield Predictor using Support Vector Machine (SVM) with 96% accuracy, providing actionable insights for agricultural planning.

Disease Recommendation System

- Established a system to predict diseases based on symptoms using a Support Vector Classifier (SVC) with 97% accuracy.
- Utilized Python libraries such as Scikit-learn for model training, Pandas for data preprocessing, and Matplotlib/Seaborn for data visualization.

ACHIEVEMENT

- Best Paper Award | ICUS (International Conference for UG Students) 2024 | Team Leader
- 2nd Runner-Up | IBM Virtual Pitch Night 2024 | Team Leader
- 1st Runner-Up | Hack-A-Vishkaar 2024 | Team Leader
- 1st Runner-Up | Ideathon 2022 | Team Leader
- 6th Runner-Up | Idea Ignite CodeByte 2024 | Individual

PUBLICATION

 Title: Cognitive Companion: Designing an Al-ML-IoMT Assistive Device for Alzheimer's Patients Publication: Abstract published in the Book of Abstracts: ICUS 2024 ISBN: 978-81-955020-8-0

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