Akshit Sharma

akshitsharma81209@gmail.com | +917014369151 | Bharatpur (Rajasthan)

Linkedin | GitHub

Education

Kendriya Vidyalaya Rajasthan

Degree in Senior secondary Examinations 2021 - 2022

Percentage: 88.2%

Government Engineering College Bharatpur Rajasthan

Computer Science Engineering B.Tech 2022 - 2026

CGPA: 8.7

Skills

- Programming Languages: C++, Python, C

- Libraries/Frameworks: Streamlit, Pandas, Numpy, Javascript

- Databases: SQL, Heidi SQL

Projects / Open-Source

Fake News Detection

- Developed a Fake news detection system using Logistic regression and TF-IDF Vectorization to classify whether some news is fake or real.
- Conducted exploratory data analysis to clean preprocess and vectorize the textual data.
- Trained and optimize the model to achieve the higher performance.
- Integrated the model with Stream Lit interfaces for seamless real time interaction.

Certifications

- Applied Machine Learning Algorithms - LinkedIn

- Machine Learning with Python Foundations LinkedIn
- Python Object Oriented Programming LinkedIn
- What is Generative AI LinkedIn

Contact Links

[LinkedIn](http://www.linkedin.com/in/akshit-sharma-712665287)

[GitHub](https://github.com/Akshit958)

[Fake News Project](https://github.com/Akshit958/Fake_news_Project)

[Certificate

1](https://www.linkedin.com/learning/certificates/4287ee3792808204284c259132219820605e2ebbe 2a5e78ddc6012a76d10ea6c)

[Certificate

2](https://www.linkedin.com/learning/certificates/4287ee3792808204284c259132219820605e2ebbe 2a5e78ddc6012a76d10ea6c)

[Certificate

3](https://www.linkedin.com/learning/certificates/e838973bc91a623db21edcc5c01c293e728a6aa5b 62868ab4bebee7d6ddffe43)