DEEPAK KUMAR SINGH

Greater Noida 201310 Phone: +91 8873695868

Email: deepakniu@gmail.com

GitHub: github.com/CodeWithDks LinkedIn: linkedin.com/in/deepak-

singh-251b5b2a9

ABOUT ME

A highly motivated BCA student with a strong passion for Artificial Intelligence and Machine Learning. Skilled in building and optimizing machine learning models. Eager to leverage my knowledge and skills to contribute to innovative Al projects.

EXPERIENCE

Spam Email Detector

- Built a machine learning model to classify emails as spam or not spam.
- Achieved high accuracy through data preprocessing and hyperparameter tuning.
- WebApp: https://spam-email-detector-2.onrender.com

Fake News Detector

- Developed a system to identify fake news articles using machine learning techniques.
- Achieved an accuracy of 98.3% with robust evaluation metrics.
- WebApp: https://fake-news-detector-1-1zi3.onrender.com

EDUCATION

Bachelor of Computer Applications (BCA)

Noida International University

- Year: 2022–Present (6th Semester)
- Relevant coursework:
 Artificial Intelligence, Data
 Structures, Design and
 Analysis of Algorithms

Class 12th (Intermediate)

Bihar School Examination Board

- Year: 2019
- Stream: Science
- Division: First

SKILLS

- Programming Languages:
 Python, C++, Java
- Machine Learning: Data preprocessing, model building, evaluation metrics
- Al Tools and Frameworks:
 Scikit-learn, TensorFlow, Keras
- Version Control: Git and GitHub
- Soft Skills: Leadership, Time management, Adaptability problem-solving, communication, Analytical thinking

ACHIVEMENTS

- □ Completed multiple Al-based projects with exceptional accuracy and precision.
- Consistently maintained high academic performance in core technical subjects.