Ganesh Agrahari

PROFILE

BCA student specializing in Data Science and AI with expertise in Python, Machine Learning, Deep Learning (CNN), and web development. Demonstrated experience in real-world projects such as a Face Recognition Attendance System and a Movie Recommendation System. Actively seeking internship opportunities in Python development, particularly in ML, Data Science, AI, or related fields, as well as roles in web development to further enhance my skills.

PROFESSIONAL EXPERIENCE

Data Science Intern 11/2024 - 01/2025**Unified Mentor** Gurugram, India I completed a remote 2-month Data Science internship at Unified Mentor, focusing on technologies like NLP, Power BI, and more. **SKILLS** Machine Learning Python Java **DSA** Web Dev SOL Deep Learning PowerBi **EDUCATION BCA Data Science & Artificial Intelligence** 08/2023 - 09/2026**BBD** University Lucknow, India 2022 Intermediate SVM Inter College NTPC Raebareli, India **PROJECTS Movie Recommendation System** 08/2024 - 08/2024A **Streamlit app** that recommends five similar movies based on a selected title, using content-based filtering and Python libraries. 04/2024 - 06/2024**Face Recognition Attendance System** An advanced Face Recognition Attendance System built with Python, OpenCV, and CNN, store data in SQL. 09/2024 - 09/2024**Portfolio Website** A responsive portfolio website built with the Next.js framework, showcasing my projects, skills, and experience. Deployed on Vercel for seamless performance and accessibility across devices. 10/2024 - 11/2024**Climate Change Analysis** Analyzed climate change discussions using NLP for sentiment analysis, topic modeling, and visualization. Tools: Python, NLTK, and Matplotlib.

CERTIFICATES

- Data Science Level 1 IBM
- Analytics in IBM Cognos
- Machine Learning–Udemy

- Cyber Security Microsoft
- App Development -BBDU
- Java SGCSM

ACTIVITY

Participant - Google developer fest 2024

Member of technical team of my University firm - Aaina