

## Ganesh Agrahari

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<https://github.com/ganeshagrahari>



[\(12\) Ganesh Agrahari | LinkedIn](#)



<https://ganesh-portfolio-site.vercel.app/>

### Summary

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 Java development or web development** to further enhance my skills.

### Skills

- ❖ Programming : Java, Python, Machine Learning, Deep Learning(CNN), DSA, C, MySQL, HTML, CSS, JavaScript, Linux Shell Programming
- ❖ Tools : Streamlit, PowerBi, Nextjs, Nodejs, MongoDB and Some AI tools.

### Education

- ❖ BCA - Data Science & AI | BBD University, Lucknow | Sept 2026 (Expected)
- ❖ 12th Grade - PCM Background | Passed in 2022

### Projects

- ❖ **Face Recognition Attendance System:** An advanced Face Recognition Attendance System built with **Python, OpenCV, and CNN, store data in SQL.**
- ❖ **Movie Recommendation System: A Streamlit app** that recommends five similar movies based on a selected title, using content-based filtering and Python libraries.
- ❖ **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..

### Certifications

- 1)Data Science Level 1 – IBM, 2)Analytics in IBM Cognos, 3)Machine Learning – Udemy,
- 4)Cyber Security – Microsoft, 5)Mobile Application Development -BBD University,
- 6)Java Basics - Government of India

**Certificates available on LinkedIn**

### Interests

- ❖ Exploring AI, Team Work, Foreign Affairs, Leading the team, Fitness.  
**Check my portfolio for more information about me!**