



Ganesh Agrahari

📞 9044232872 ✉ ganeshagrahari108@gmail.com  [LinkedIn](#)  [Github](#)

 by Edubuk: [Click to view verifiable CV](#)
Instantly Verifiable | Globally Trustable

Education

BBD University	21 Aug 2023 - 12 Aug 2026
BCA DS&AI	GPA: 8.64/10
SVM Inter College Ntpc	82%
Class XII / UP Board	
SVM Inter College Ntpc	80%
Class X / UP Board	

Skills

Web development

Data analysis

Artificial Intelligence

Machine Learning

Version Control

Experience

QTechSolutions	1 Mar 2025 - 1 Aug 2025
AI/GenAi Intern	

- Working on a real-world healthcare site to develop and integrate an AI-powered chatbot for doctor consultations, medicine delivery, and prescription recommendations
- Implementing NLP and machine learning techniques to enhance chatbot accuracy, ensuring seamless and efficient user interactions in a scalable AI-driven system
- Leveraging Retrieval-Augmented Generation (RAG) to provide dynamic, context-aware responses by combining LLM capabilities with real-time retrieval from healthcare databases

Edubuk	15 Aug 2025 - Present
Ai Intern	

- AI Intern at Edubuk, enhancing products like TruCV with AI features while also contributing as a developer for AI-driven solutions

Projects

Face Recognition Attendance System	4 May 2024 - 12 Jun 2024
---	--------------------------

- Designed and deployed a real-time face recognition attendance system using Python, OpenCV, and CNN, achieving 95%+ accuracy and reducing manual attendance tracking efforts by over 40%

Portfolio site	9 Aug 2024 - 11 Oct 2024
-----------------------	--------------------------

- Interactive Portfolio Website – Built using Next

- js and deployed on Vercel, featuring a responsive design and an AI-powered chatbot for seamless user interaction
- Showcases my skills, projects, and experiences with a dynamic and engaging UI

Courses

Data Science Level 1 – IBM | IBM

11 Apr 2024 - 15 May 2024

- Completed foundational training in data analysis, visualization, and machine learning using Python, Pandas, NumPy, and Jupyter
- Gained hands-on experience in data cleaning, EDA, and basic model building