Ganesh Agrahari

9044232872 ✓ ganeshagrahari108@gmail.com in LinkedIn ⊙ Github

TRU-C√ by Edubuk: Click to view verifiable CV

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 AIpowered 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