Dhananjay Rana

+91 95413 77772 | dhananjayrana24@gmail.com | LinkedIn | Github EDUCATION VIT Bhopal University Bhopal, Madhya Pradesh Bachelor of Technology in Computer Science and Engineering Expected May 2026 • Cumulative GPA: 8.55/10 Yamuna Nagar, Haryana **DAV Public School** CBSE 12th Standard May 2021 • Percentage: 94.5% TECHNICAL SKILLS Languages: Python, C, C++, HTML, JavaScript Data Science: Machine Learning, Pandas, NumPy, TensorFlow, PyTorch, NER, NLP Web Technologies: React.js, Express.js, FAST API, MongoDB Tools: Git, GitHub, Jupyter Notebook, VS Code, Render, Framer Projects **Document Digitization System** | Python, CRAFT, TrOCR, SpaCy, Transformers January 2025 - Present • Built an OCR system using CRAFT and TrOCR for handwritten text recognition. Applied preprocessing and spell correction to improve recognition accuracy. • Extracted entities with transformer-based NER and generated searchable PDFs. • Automated batch processing for handwritten document images. October 2024 Crop Prediction Model | Python, Scikit-learn, Pandas, NumPy, FAST API • Developed model processing 10,000+ agricultural records with 92% accuracy. • Engineered features from soil, rainfall, temperature, and pH data. • Implemented Random Forest, Gradient Boosting, and Logistic Regression models. • Created web interface for real-time predictions and recommendation engine. VITAS: Event Management System | HTML, CSS, JS, React.js, Express.js, Mongo DB April 2024 • Developed a 5-member team project for university event management system. • Implemented user-friendly platform for organizers and attendees with secure authentication. • Created features for browsing events, viewing details, and registration. • Learned collaborative development and group harmony in team environment. Extracurricular BlockDAG Hackathon | Contributor 2025 • Enhanced the structured Smart Contracts with the integration of required ML models. Future_Wear Hackathon | Team Leader 2024 • Guided team in designing and developing data models incorporating 5 algorithms Present Technical Practice | Self Learning

- Exploring Machine Learning algorithms and AI concepts
- Practicing Python on HackerRank
- Solving Data Structures problems on LeetCode

Community Engagement | Volunteering

Advanced learning Algorithms | Coursera

• Volunteered for Gujarati club, contributing to cultural events

- Active member of Sports club, participating in and organizing sports events
- Participated as a dancer in multiple performances

CERTIFICATIONS

IBM Gen AI Certification	2025
Supervised Machine Learning: Regression and Classification $\mid \mathit{Coursera}$	2025

2023-Present

2024