



Ankit Pandey

Bachelor of Technology

Computer Science & Engineering

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EDUCATION

Degree/Certificate	Institute/Board	CGPA/Percentage	Year
B.Tech., CSE	National Institute of Technology, Patna	9.07	Jun 2026
Senior Secondary	Lord Buddha Public School	93%	Mar 2022
Secondary	D.A.V. Public School	97%	Mar 2020

EXPERIENCE

- IIT Ropar**  May 2025 – Jul 2025
Summer Research Intern – DLED Labs Punjab, India
 - Developed a scalable learning path module for CAL, supporting 10,000+ concurrent users system-wide.
 - Built a modular MERN system with dynamic routing and progress tracking, enabling adaptive learning.
 - Analyzed learner mastery via rule-based and schema-driven logic, improving retention by 25–30%.
 - Presented system design in DLED review sessions, receiving approval for pilot deployment and research use.
- NIT Patna**  Jan 2025 - Apr 2025
UG Researcher, Minor Project under Prof. Akshay Deepak Patna, India
 - Investigated detection of AI-generated vs. human-written Hindi texts by fine-tuning sparse-attention-based LongFormer on a 10,000+ sample dataset in a morphologically rich, low-resource setting.
 - Leveraged MAGE for contextual feature extraction, improving classification robustness in Hindi NLP.

PROJECTS

- Face Recognition System: Advanced face recognition model** Dec 2024
Tools: Python, TensorFlow, OpenCV, Scikit-learn, Albumentations, VGG16 
 - Developed an advanced face recognition model using deep learning and OpenCV for identity verification.
 - Achieved 98% face-matching accuracy using feature extraction techniques.
 - Created a VGG16-based dual-output model for face classification and bounding box detection, enhancing both recognition accuracy and localization.
 - Applied Albumentations for image augmentation, enhancing model robustness with flipping, rotation, and color adjustments.
- Jarvis AI Assistant: Voice-activated AI assistant** Aug 2024
Tools: Python, OpenAI GPT, SpeechRecognition, SQL, gTTS, pyttsx3, OpenCV, HTML, CSS, JS 
 - Developed a voice-activated AI assistant capable of performing tasks like web browsing, opening applications, playing music, fetching news, and responding to queries.
 - Integrated speech recognition and text-to-speech capabilities, enhancing user interaction.
 - Created a dynamic AI-driven assistant with real-time voice command execution, an interactive GUI, and multimodal input handling using OpenCV and eel.
 - Applied OpenAI GPT for NLP, enhancing responses and task automation.

ADDITIONAL PROJECTS

- Masterly, Comment Toxicity Predictor, Duplicate Question Pair Detector, Image Classifier, Movies Recommender*

SKILLS

- Programming Languages:** Java, Python, C
- Technologies:** DSA, ML, DL, NLP, Computer Vision, Recommender Systems, SQL
- Tools:** TensorFlow, Keras, Scikit-learn, OpenCV, NLTK, SpaCy, Transformers, Albumentations, CI/CD, XGBoost, NumPy, Pandas, Matplotlib, Surprise, BeautifulSoup, AWS, Streamlit, LLM APIs, MongoDB

CERTIFICATIONS

- Coursera & Stanford**, [Machine Learning Specialization](#) Feb 2025
- ISRO**, [Space Science & Technology Awareness Training](#) Sep 2023

ACHIEVEMENTS

- [Solved 500+ DSA problems across LeetCode and GFG, showcasing strong problem-solving skills.](#)
- Bronze Medalist - International Mathematics Olympiad in High School.