

Anshika Bharti

+91 8285078052 | anshikabharti1911@gmail.com | GitHub | LinkedIn | Portfolio

Education

Jaypee University of Information Technology

2023–2027

B.Tech in Computer Science Engineering (AI & Data Science)

Technical Skills

Languages: Python, C++, JavaScript, SQL

ML/AI: TensorFlow, PyTorch, Regression, Classification, Clustering, Neural Networks, Recommendation Systems

Libraries/Frameworks: NumPy, Pandas, Scikit-Learn, OpenCV, React.js, Node.js, Express.js

Tools: MongoDB, Git, GitHub, VS Code, Jupyter, Colab, Power BI, Tableau, Cursor, GitHub Copilot

Experience

RepCard Private Limited

Gurugram, India

Engineering Intern

June 2025 – July 2025

- Developed and enhanced software features, resolved issues, and contributed to scalable application development.
- Collaborated with teams to deliver efficient solutions while applying software engineering best practices.

ATOMQUEST Hackathon

2026

Student Developer

- Addressed fragmented employee performance management workflows where goal tracking, approvals, and reviews were handled across disconnected processes.
- Developed the Employee Goal Management Portal using React.js, Node.js, Express.js, and MongoDB, implementing JWT authentication, role-based access control, and automated reporting capabilities.
- Streamlined performance evaluation by centralizing goal creation, progress tracking, approvals, and review management into a single platform.

Demo

Projects

Behavioral Fraud Awareness & Simulation Platform

GitHub

- Addressed the growing risk of phishing, deepfake, OTP, and social-engineering scams by creating a platform for practical fraud-awareness training.
- Built interactive fraud simulations and integrated XceptionNet-based machine learning models for scam-content classification and behavioral assessment.
- Improved cybersecurity awareness by providing realistic attack scenarios, personalized risk evaluation, and prevention guidance.

Doctor Prescription OCR System

- Addressed challenges in interpreting handwritten prescriptions that often lead to transcription errors and inaccessible medical records.
- Developed an OCR pipeline using OpenCV preprocessing and Tesseract OCR to extract prescription information into structured digital formats.
- Reduced manual data-entry effort and improved accessibility of prescription records through automated digitization.

College Marketplace with Recommendation System

Demo

- Addressed product discovery challenges in campus marketplaces where users struggled to find relevant items efficiently.
- Developed a recommendation engine using TF-IDF vectorization, cosine similarity, and KNN-style matching to identify similar products.
- Enhanced user experience by enabling personalized recommendations and improving item discoverability across listings.

Certifications

Functional Data Structures and Algorithms • Deloitte Data Analytics Virtual Experience Program • Agentic AI and Generative AI Applications • System Design

Leadership & Activities

Coordinator, Literary & Debating Club (2025–26); Participated in multiple Hackathons

Languages: English (Fluent) • Hindi (Native)