

Chirag Duhoon

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EDUCATION

Bennett University

B.Tech in Artificial Intelligence Engineering | CGPA: 8.53

Greater Noida, India

Aug 2024 – May 2028

Army Public School, Meerut

Class XII (CBSE) – 93.3% (2024) | Class X (CBSE) – 92% (2022)

Meerut, India

TECHNICAL SKILLS

Languages: C++, Python, SQL, JavaScript

Frameworks & Libraries: React, FastAPI, Flask, Streamlit, OpenCV, TensorFlow, YOLO

Tools: Git, GitHub, VS Code, MySQL, Vite | **Concepts:** DSA, OOP, Computer Vision, WebSockets, REST APIs

PROJECTS

Sanjeevani | React, FastAPI, Python, WebSockets, Vite | GitHub

2026

- Engineered an AI-powered healthcare triage platform with 4-level risk classification (Critical, High, Moderate, Low) using Groq API with structured JSON output — demonstrated 15+ times with consistently accurate triage results.
- Architected WebSocket notification system with replay-on-connect — zero polling overhead; doctors receive full live patient queue instantly on dashboard load.
- Integrated Web Speech API with i18next for bilingual (Hindi + English) voice input across a full-stack system built with React frontend and FastAPI backend.

Indian Food Classification & Calorie Estimation | Python, YOLOv8, OpenCV, Streamlit | GitHub

2025

- Built an end-to-end YOLOv8 computer vision pipeline to detect and classify 17 Indian food categories (Biryani, Samosa, Idli, etc.) with GPU-accelerated training and configurable CLI options.
- Developed a Streamlit inference dashboard with real-time bounding box overlays, adjustable confidence/IOU thresholds, and per-item calorie breakdown for meal nutrition estimation.

Vehicle Number Plate Detection & Recognition | Python, OpenCV, OCR

2025

- Built end-to-end CV pipeline in 18 hours at Deep Sight Challenge — contour-based plate localization, perspective correction, and OCR text extraction under real-world lighting; secured 4th place.

ACHIEVEMENTS

Drono War 1.0 | National-level Drone Competition | Prize: Rs. 1,00,000+

2026

- **2nd Place** in FPV Racing and **2nd Place** in Autonomous Mission category.

Deep Sight Challenge | Computer Vision Hackathon

2025

- Secured **4th Place** in 18-hour computer vision hackathon.

CERTIFICATIONS

- Convolutional Neural Networks in Python — *Udemy*
- Programming for Everybody: Getting Started with Python — *Coursera*

CODING PROFILES

LeetCode: leetcode.com/chiragduhoon — 100+ problems solved across Arrays, Binary Search, Strings, DP

GitHub: github.com/chiragduhoon — active repositories including Sanjeevani and CV projects

POSITION OF RESPONSIBILITY

Core Member | Aero AI Club, Bennett University

2023 – Present

- One of the core members driving AI and drone projects for the club; represented Bennett University at Drono War 1.0, a national-level drone competition, winning Rs. 1,00,000+ in prizes.
- Collaborate with team members on autonomous mission design, FPV racing strategy, and integrating AI into drone systems.

RELEVANT COURSEWORK

Data Structures & Algorithms | Object Oriented Programming | Database Management Systems | Operating Systems | Computer Networks | Machine Learning | Computer Vision | Artificial Intelligence