

YOGESH KUMAR

B.Tech Computer Science & Engineering | Delhi Technological University

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EDUCATION

Delhi Technological University, New Delhi	2025 – 2029 (Expected)
B.Tech – Computer Science & Engineering Current Year: 2nd	
Class XII – DBSE	2024 91.2%
Class X – CBSE	2022 88.4%

TECHNICAL SKILLS

Languages & Web: C, C++, Python, HTML5, CSS3, Javascript, React.js

Core: Data Structure and Algorithms, OOPs(Basic)

Machine Learning: Supervised Learning (Regression, Classification), Scikit-learn, NumPy, Pandas

Tools & Platforms: Microsoft Excel (VLOOKUP, Pivot Tables, Charts), Git & GitHub, VS Code

Frameworks: Flask (Python), YOLOv8 (Object Detection), OpenCV

PROJECT

AttendanceHub | React, TypeScript, Vite, Tailwind CSS, Supabase, Express

- Built a real-time attendance tracking platform with subject-wise monitoring and 75% threshold tracking.
- Developed a Bunk Predictor to calculate “Safe to Bunk” and “Must Attend” lectures.
- Implemented What-If Analytics to simulate attendance percentages based on future attendance.
- Built a multi-semester timetable system with batch filtering, current-class highlighting, and offline support.

FormSaathi | React, TypeScript, Vite, Tailwind CSS, Gemini AI, Express

- Built an AI-powered banking platform reducing form-filling time to under 30 seconds.
- Integrated Gemini Vision AI to extract Aadhaar/PAN data and auto-fill bank forms.
- Implemented **voice-assisted form filling** supporting 7+ regional Indian languages.
- Developed PDF generation, digital signatures, and QR verification for bank submissions.

CampusLoot | React, TypeScript, Node.js, Express, MongoDB

- Built a platform to discover and track internships, scholarships, and hackathons.
- Designed MongoDB schemas for type, deadline, and eligibility-based filtering.
- Developed scalable React + TypeScript frontend with type-safe components.
- Built REST APIs using Node.js/Express for opportunity CRUD operations.

Adaptive Traffic Management System (ATMS) | HTML5, CSS3, JavaScript

- Built an adaptive traffic management system, combining computer vision, machine learning, and real-time traffic simulation.
- Used YOLOv8 for vehicle detection and traffic data collection to analyze changing traffic conditions at intersections.
- Developed a Random Forest model to predict traffic conditions and dynamically optimize traffic signal timing.
- Integrated the system with Flask and built a realistic real-time traffic simulation that responds dynamically to traffic density.

CERTIFICATIONS & COURSEWORK

- Machine Learning – Supervised Learning (Coursera)
- Data Structures & Algorithms – Problem Solving with C/C++ (Leetcode 100+ problem solved)
- Excel for Data Analysis – Advanced Formulas, Pivot Tables & Dashboards

- Computer Vision with YOLOv8 – Object Detection & Real-Time Inference

EXTRACURRICULAR ACTIVITIES

- Sports: Table Tennis, Football, Badminton – active participant in inter-college tournaments.
- Visual Arts: Sketch & drawing enthusiast with a focus on character art and technical illustration.
- Open Source: Maintains personal GitHub with project code and ML assignment notebooks.
- Content Creation: Produced a cinematic tech showcase reel for the ATMS project using AI video tools.