

PRINCE KUMAR

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PROFESSIONAL SUMMARY

Computer Science undergraduate with strong foundations in Data Structures & Algorithms, Full Stack Development (MERN), and Computer Vision. Experienced in developing scalable AI-powered web applications using React.js, Node.js, Express.js, MongoDB, and YOLOv8. Passionate about solving real-world problems through software engineering and machine learning.

TECHNICAL SKILLS

Languages: JavaScript (ES6+), Python, C, C++

Web Technologies: React.js, Node.js, Express.js, MongoDB, HTML5, CSS3

Core Concepts: Data Structures & Algorithms (DSA), Object-Oriented Programming (OOPs), DBMS

Tools & Platforms: Git, GitHub, VS Code

TECHNICAL PROJECTS

Real-Time Multi-Object Detection, Tracking & Counting System

Core Stack: Python, OpenCV, YOLO, Computer Vision (Remote)

- Developed a real-time AI system utilizing YOLO to detect, track, and count multiple objects in dynamic video streams.
- Integrated multi-object tracking algorithms and virtual boundary lines to enable precise object flow analysis.

SyncForge AI: Intelligent Profile Sync & Resume Generation Platform

Core Stack: React.js, Node.js, Express.js, MongoDB, AI/LLM Integration (Remote)

- Architected a MERN-stack platform to synchronize professional user data and generate dynamic, ATS-friendly resumes.
- Integrated AI capabilities to analyze job descriptions and optimize user profile content for better relevance.

EDUCATION

Greater Noida Institute of Technology (GNIoT)

Bachelor of Technology (B.Tech) in Computer Science and Engineering | CGPA: 7.1

JKBOSE Board - Class XII (Intermediate)

Percentage: 73.2% | Jammu & Kashmir

JKBOSE Board - Class X (Matriculation)

Percentage: 68.4% | Jammu & Kashmir

CERTIFICATIONS

OOPs with C++ Certification – E&ICT Academy, IIT Kanpur (2025)

C Programming Proficiency – E&ICT Academy (2024)

ACHIEVEMENTS

Solved 185+ Data Structures & Algorithms (DSA) problems using C++, with implementation, debugging, and testing in VS Code.

Available on : [GitHub](#)