Aman Kushwaha

899aman.kushwaha@gmail.com | +91 9555327236 | Delhi

CAREER OBJECTIVE

Passionate Full-Stack Developer & Al Enthusiast skilled in Next.js, React.js, Node.js, Express, Python, and Machine Learning. Interested in building scalable web apps and Al-powered solutions using OpenCV, NumPy, and Pandas. Eager to innovate, solve real-world problems, and grow in tech.

WORK EXPERIENCE

Campus Ambassador • Internship

Geek For Geeks, Virtual

As a GeeksforGeeks Campus Ambassador, I actively promote coding culture, organize technical events, and encourage peer learning. I bridge the gap between students and industry by sharing resources, guiding peers in DSA, web development, and AI, and fostering a tech-driven community.

EDUCATION

B.Tech, Computer Science & Engineering Maharshi Dayanand University	2023 - 2027
Senior Secondary (XII), CBSE Science	2023
Faith Academy	

PORTFOLIO

Percentage: 72.00%

Blog link 7

GitHub link 7

PROJECTS

MooMovie - Stream & Discover Movies Online 7

Jan 2025

MooMovie is your go-to platform for streaming and discovering movies online. Explore a vast collection of films, from the latest releases to timeless classics, all in one place. With a userfriendly interface and smooth navigation, finding your next favorite movie has never been easier.

Disclaimer: We strongly recommend enabling an ad blocker before browsing the site to avoid unwanted ads and pop-ups. This will ensure a safer and more enjoyable streaming experience.

SKILLS

- Python
- Tailwind CSS
- SQL

- JavaScript
- Next.js
- OpenCV

Face Recognition-Based Attendance System Using OpenCV & Python 7

Feb 2024

A real-time face recognition-based attendance system built using OpenCV, NumPy, Pandas, and face_recognition. It captures and verifies faces, marking attendance automatically and storing data efficiently in CSV files. Ideal for automating attendance in classrooms or workplaces.

ReactJS

MongoDB

TypeScript

Apr 2024 - Oct 2024

- ADDITIONAL DETAILS
- Actively participated in multiple tech events, engaging with professionals and peers to explore diverse problem-solving approaches in technology and development.
- Won 2nd prize in my first college tech event, showcasing technical skills and innovation. [attendance_sys_using_opencv]