OM PRAKASH GUPTA

7011015839 | opgupta350@gmail.com | http://www.linkedin.com/in/omprakashgupta350

Dedicated IT professional with enthusiasm and expertise in coding languages including C, C++, and Java. Actively pursuing a BCA degree from Maharshi Dayanand University. Demonstrated proficiency in web development. Adaptable and quick to learn, consistently contributing to team success.

PROFESSIONAL EXPERIENCE

Freelance 2023 – Present

Video Editing

- Proficient freelance video editor with advanced skills in cutting-edge editing software, adept at transforming raw footage into compelling visual narratives.
- Boosted engagement 20%, met deadlines, improved quality, exceeded client satisfaction.
- Utilized Adobe Premiere Pro, After Effects, and DaVinci Resolve for efficient video editing workflows.

EDUCATION

Maharshi Dayanand University 2022-2025

Course: BCA

Buddha Private ITI 2019-2021

Diploma, 89%

SKILLS

Expertise Area

• DSA, Programming, Development, Video Editing, Googling

Programming Languages

• C, C++, Java, JavaScript

Tools and Technologies

- Adobe Premiere Pro, After Effects, Adobe Illustrator, DaVinci Resolve, Git, GitHub, VSCode Technical Electives
- DSA in Java, OOPs in Java, Java Programming, Web Development

POJECTS

Portfolio Website

- Developed a portfolio website using HTML for structure, CSS for styling, and JavaScript for interactivity.
- Incorporated JavaScript to create interactive features, enhancing user engagement and navigation.
- Ensured cross-device compatibility by implementing responsive design principles for a user-friendly experience.

School Management System

- Engineered a School Management System using Java for robust and scalable backend functionality.
- Integrated database systems to efficiently manage student records, grades, and administrative tasks.
- Designed a user-friendly interface for easy navigation and seamless interaction within the School Management System.

HOBBIES

Technical Interests

Non-Technical Interest

Coding and Development

• Travelling, Cricket