

Ashish Kumar

Motihari, Bihar

work.ashish00@gmail.com — +91-9708824737 — github.com/ashishkr1611 — linkedin.com/in/ashish2510

SUMMARY

Motivated undergraduate student pursuing a Bachelor of Computer Applications with experience in **e-commerce operations, data management, and research-based projects**. Demonstrated ability to work collaboratively, manage structured data, and deliver tasks on time. Eager to apply technical and organizational skills in a professional environment.

EDUCATION

Master of Computer Applications (MCA) — Online Mode Manipal University Jaipur (Online / MAHE)	2025 – Present
Bachelor of Computer Applications (BCA) Sharda University, Greater Noida	2022 – 2025
Intermediate (Class XII) — Bihar School Examination Board S.N.S College, Motihari Percentage: 70.6%	2021 – 2022
Matriculation (Class X) — Central Board of Secondary Education CS DAV Public School, Motihari Percentage: 80.4%	2019 – 2020

INTERNSHIP EXPERIENCE

E-Commerce Operations Intern — Phooldaan	May 2024 – Jun 2024
<ul style="list-style-type: none">Organized and maintained structured Excel spreadsheets for e-commerce workflows.Conducted regular data quality checks to identify and correct inconsistencies.Collaborated with team members to streamline data entry processes.Communicated effectively to resolve discrepancies and maintain data integrity.	
RESEARCH PROJECT	

Revolutionizing Campus Navigation using Video-Enriched SUMAP	Feb 2024 – Mar 2024
<ul style="list-style-type: none">Researched a video-based campus navigation system to improve student onboarding.Proposed integration with existing college systems to enhance accessibility.Applied multimedia techniques to improve navigation clarity and user engagement.Demonstrated teamwork, research documentation, and presentation skills.	

TECHNICAL SKILLS

Programming Languages: C, Python

Web Technologies: HTML5, CSS

Tools: Microsoft Excel, Word, PowerPoint

Additional Skills: Video Editing, Social Media Handling

SOFT SKILLS

Collaboration, Communication, Time Management, Quick Learner, Adaptability

CERTIFICATIONS & ACTIVITIES

- 4-Week Virtual Internship Program — Certificate
- International Conference on Advanced Sustainable Futuristic Materials (2024)

LANGUAGES

English, Hindi