

ABOUT US

Welcome to Motion Cut, where innovation meets education. At Motion Cut, we believe in empowering students through hands-on experiences in the dynamic fields of Python Programming, Web Development, Frontend Web Development, Video Editing, and Java Programming. Motion Cut, is committed to offering a diverse range of opportunities in the tech field through our Internship Program.

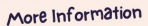




Internship Durations

1 MONTH, 2 MONTH AND 6 WEEKS

REGISTER NOW **(2)**



www.motioncut.shop

motioncut@outlook.com

MotionCut Co.Mahanagar, Lucknow

INTERNSHIP BROCHURE

Empowering Your Future in tech



DEAR FUTURE INTERNS

Congratulations on taking the first step towards an exciting journey with Motion Cut! As an aspiring creative professional, you're about to embark on an adventure that will shape your skills, expand your horizons, and ignite your passion.



At Motion Cut, our philosophy revolves around innovation, practical learning, and community. We are dedicated to pushing boundaries in the tech landscape, providing hands-on experiences that bridge theory with real-world application. Our collaborative community fosters empowerment, equipping individuals with the skills and confidence to excel in tech. Join us at Motion Cut, where philosophy meets action in shaping future tech leaders.



Explore the world of possibilities with our internship programs tailored to enhance your skills and boost your career. Our project-based approach ensures that you don't just learn theory but apply it to real-world projects, gaining invaluable experience that sets you apart.

- Python Programming: Dive into the world of Python and gain practical skills through engaging projects that challenge and inspire.
- Web Development: Master the art of crafting immersive online experiences, from backend development to frontend design.
- Frontend Web Development: Unleash your creativity in crafting seamless user interfaces that leave a lasting impression.
- Video Editing: Transform raw footage into captivating stories, mastering the art of visual storytelling.
- Java Programming: Take your coding skills to the next level with hands-on projects that push your boundaries.

WHAT INTERNS SAY?







Motion Cut's Video Editing Internship was a game-changer. The hands-on projects and mentorship from industry experts not only honed my technical skills but also deepened my understanding of video editing. This internship set the stage for my career in video production.



GAURAV SAXENA B TECH STUDENT



Motion Cut's Web Development Internship exceeded my expectations. Diverse tasks, personalized mentorship, and exposure to the latest technologies strengthened my skills and empowered me to approach web development with confidence.







Motion Cut's Python Programming Internship provided an immersive learning experience. Challenging yet rewarding projects, expert guidance, and a collaborative atmosphere played a pivotal role in shaping my journey as a Python developer.



Why Choose Motion Cut?

- Hands-On Learning: Engage in real-world projects designed to develop practical skills essential for success in the competitive tech landscape.
- Professional Development: Our goal is to bridge the gap between academic learning and industry demands, ensuring you are well-prepared for your chosen field.
- Mentorship: Benefit from the guidance of experienced professionals dedicated to your success and growth.
- Industry Exposure: Immerse yourself in the tech industry through exposure to current trends, challenges, and best practices.

TRAINING APPROACH

Motion Cut's Internship Program goes beyond theory, providing:

- Task-Based Learning: Tackle projects that simulate actual industry challenges.
- Comprehensive Training: From the intricacies of Python to the complexities of Java, our program covers a wide spectrum of tech disciplines.
- Soft Skills Development: Enhance your communication, teamwork, and problem-solving skills to thrive in a professional environment.

COMPANY GOALS

Our vision extends beyond internships. Motion Cut aspires to be a leading force in professional education by:

- Offering internships that serve as a bridge between theoretical knowledge and practical application.
- Providing a platform for students to explore, specialize, and excel in diverse tech fields.
- Fostering a community of continuous learners, ensuring your education extends beyond the internship.





Project-Based Learning:

 Engage in real-world projects that mirror industry scenarios.



Offer Letter for Future Opportunities:

• Potential job offers based on outstanding performance.



Internship Completion Certificate:

 Document acknowledging commitment and practical skills gained.



Hands-On Experience:

 Real-world projects and industryrelevant challenges.



Flexible Learning Hours:

 Enjoy flexibility in your internship schedule to accommodate academic commitments.



Networking Opportunities:

 Connect with peers and industry professionals for future collaborations,





- Experience a diverse range of tasks related to your field of study.
- Tackle challenges that promote adaptability and problem-solving skills

INTERNSHIP OFFER LETTER

Dear Nitin Kumar

Your application has truly impressed us, and we firmly believe that your skills and We are delighted to extend our warmest congratulations to you! We are pleased to offer you the esteemed position of Python Programming Intern at MotionCut. qualifications perfectly align with our company's vision and goals. Throughout your Internship period, you will be entrusted with various responsibilities and tasks, as assigned by the Manager-HR, to whom you will be reporting. As a representative of our brand, your work will be in line with the core objectives of our business. This internship will provide you with numerous opportunities to showcase your leadership and management capabilities, allowing you to make a significant impact. Upon successful completion of the internship, you will be awarded a certificate in exceptional achievements and active involvement, which will be based on your collaboration with the AICTE Internship Portal that acknowledges exemplary performance. We are truly excited to welcome you to our team and offer you a platform to gain commitment to internship will undoubtedly contribute to your professional growth. Your dedication and invaluable learning experiences.

Internship Details:

Position: Python Programming Internship

Start Date: 5th February, 2024

End Date: 5th March, 2024

Authorized Signatory

