

MRIGANK SHEKHAR MAHATO

Hyderabad, IN 500032

+91 7004503370 - mrigank.shekhar.507@gmail.com -

LinkedIn: <https://www.linkedin.com/in/mrigank-shekhar-mahato> -

WWW: <https://millsmsm4.wixsite.com/prod>

SUMMARY

I am a Seasoned Compositor with a passion for bringing visual stories to life. With a strong foundation in "Set Extensions," "Keying," and "Full CG Comping," Driven by a strong work ethic, I am known for my dedication and relentless pursuit of excellence.

SKILLS

- Multi-Pass & Deep Compositing
- Look Dev & Aesthetic Enhancement
- Seamless CG & Live Action Integration
- Creative Problem Solving
- Color Theory
- Teamwork
- Quality Assistance

WORK EXPERIENCE

- 04/2025 to Current **Sr. VFX Compositor**
BOT VFX (India) Private – Hyderabad, India
A 2D VFX Compositor fueled by a passion for visual storytelling and a sharp eye for detail. With a strong foundation in Deep Compositing and a creative problem-solving mindset, I love turning complex challenges into seamless, cinematic visuals that leave a lasting impact.
- 07/2022 to 03/2025 **Sr. VFX Compositor**
MPC – Bengaluru, India
Highly motivated by a strong work ethic and a passion for delivering excellence in every project I undertake. With a problem-solving mindset, I approach challenges as opportunities to innovate and refine my craft. My ability to seamlessly integrate various elements into a cohesive and visually stunning composition allows me to create immersive experiences.
- 05/2021 to 07/2022 **VFX Compositor**
MPC – Bengaluru, India
Seamless Integration of Elements: Combine live-action footage, CG renders, and various visual elements to create photorealistic and immersive scenes. Advanced Deep Compositing: Utilize deep image techniques to enhance depth, lighting interactions, and integration of complex effects for high end VFX shots.

EDUCATION

- Expected in 07/2027 **MBA: Operations And Data Science**
NMIMS - Mumbai, India
- 08/2024 **Bachelor of Computer Applications: Computer Science**
AISECT University - Hazaribagh, India
- 11/2020 **Diploma: Visual Effects**
Maya Academy of Advanced Cinematics - Jamshedpur, India