

# SHYAM M

hello@shyameditor.me — shyameditor.me  
LinkedIn — Behance

## Professional Summary

---

Experienced Real Estate Photo Editor with 3+ years of expertise in enhancing property images for maximum impact. Proficient in Photoshop, Lightroom, and real estate marketing visuals. Proven ability to deliver high-quality images with a 50% reduction in turnaround time.

## Skills

---

- **Real Estate Image Editing:** Image Enhancement , Item Removal , Day-to-Dusk Conversion, Aerial editing ,Sky Replacement, HDR Blending.
- **Software:** Adobe Photoshop, Lightroom, Premiere Pro, Bridge, MS Office Suite
- **Graphic Design:** Color Correction, Image Retouching, RAW Image Processing, Image Manipulation

## Work Experience

---

**Simply Creations** — *Real Estate Image Retoucher*

Feb 2024 – Present, India

- Edited over 5,000 images, enhancing visual appeal and maintaining a consistent style.
- Reduced delivery time by 50% through workflow optimization.
- Collaborated with photographers to streamline the editing process and improve efficiency.

**Freelancer (Fiverr, Upwork)** — *Real Estate Image Editor*

Jan 2023 – Feb 2024, Remote

- Built a strong client base by showcasing a professional portfolio.
- Increased productivity by 50% by identifying and meeting specific client editing needs.
- Maintained a flexible approach to enhance collaboration and client satisfaction.

**Junior Real Estate Image Editor** — *Junior Editor*

Jan 2022 – Dec 2022, India

- Assisted senior editors in processing and retouching over 1,000 real estate images.
- Managed image workloads and ensured timely deliveries.

## Certifications

---

- Piximperfect - The Ultimate Way to Master Photoshop
- Online courses in Adobe Photoshop and Lightroom

## Achievements & Projects

---

- Successfully edited over 10,000 real estate images, improving engagement rates by 40%.
- Delivered high-quality images with a 24-hour turnaround time for real estate agencies.
- Increased client retention by 30% due to consistent quality and efficiency.