

# **Job Descriptions**

## **Graphic Design**

We are seeking a talented and creative Graphic Designer to join our team. The ideal candidate will be responsible for conceptualizing, designing, and delivering compelling visual content that aligns with our brand identity and project objectives. This role involves creating a wide variety of graphics for digital and print media, including product illustrations, logos, and website assets.

#### Key Responsibilities:

- Plan and develop design concepts by studying relevant information, materials, and design briefs.
- Illustrate design ideas through detailed examples that include art arrangement, size, typography, and style.
- Use software like Adobe After Effects, Premiere Pro and other similar software to produce engaging animations.
- Use industry-standard software (e.g., Adobe Photoshop, Illustrator, InDesign) to create high-quality visuals for a variety of platforms including web, social media, packaging, and print.
- Collaborate with team members to refine designs and incorporate feedback.
- Review final designs for accuracy, quality, and brand consistency, and suggest improvements as necessary.

#### Requirements:

- 1-3 Years of experience as a Graphic Designer or in a similar creative role.
- Proficiency in design software such as Adobe Creative Suite (Photoshop, Illustrator, InDesign, After Effects).
- Strong understanding of design principles, layout techniques, and typography.
- Excellent attention to detail and ability to deliver high-quality work within deadlines.
- Strong portfolio showcasing a range of design work.
- Degree in Graphic Design, Visual Arts, or a related field is preferred.
- Share your Portfolio in CV.

### Job Description for Dashboard - GD

We're hiring a Graphic Designer with 1–3 years' experience to create digital and print visuals, animations, and branding assets. Must be skilled in Adobe Suite, detail-oriented, creative, and able to meet deadlines. Share your portfolio in your CV.

Mode of working- Agra or Remote Experience- 1-3 years