

Muskan Jasmatia

I'm a UI/UX designer focused on creating user-friendly digital experiences that solve real problems. I enjoy turning ideas into intuitive designs while continuously improving my skills. A collaborative team player, I'm driven to learn, adapt, and deliver value in every project.

Contact:

Website: muskandesigns.xyz

Linkedin: linkedin.com/in/muskanjasmatia

Contact: +91 8160874036 Email: mjasmatia@gmail.com

Professional Experience

Freelancing

UI/UX Designer - Present

Worked on several portfolio website designing.

Architect - 2023 - Present

Majorly working on residential and commercial projects. My work spans from space planning and optimizing functionality to delivering thoughtful, cohesive interior designs tailored to each project's unique needs.

<u>Internship</u>

Design Thoughts Architects, Bangalore - Jan, 2023 - July, 2023

Actively participated in design process and majorly worked on residential projects.

Saptak Patel Architects - Jun, 2022 - Aug, 2022

Contributed to the design process with a primary focus on commercial projects, ensuring functional and aesthetically outcomes.

Education

B. Architecture, Indus University

2019 - 2023

Secondary and Higher Secondary Education - Divyapath Campus GSEB - 2019

Certifications

Google

- 1. Foundations of User Experience (UX) Design
- 2. Start the UX Design Process: Empathize, Define, and Ideate
- 3. Build Wireframes and Low-Fidelity Prototypes
- 4. Conduct UX Research and Test Early Concepts
- 5. Create High-Fidelity Designs and Prototypes in Figma

<u>Others</u>

- 1. Build Dynamic User Interfaces (UI) for Websites
- 2. Digital Skills: User Experience by Accenture
- 3. UI / UX for Beginners by Great Learning

Skills

Technical skills

UI/UX Design
Interaction Design
Wireframing
Prototyping
Visual Design
Product Design
Mobile Design
Web Design

Soft skills

Design Thinking Information Architecture
User Research Journey Mapping
Usability Testing Rapid Prototyping

<u>Tools</u>

Figma Adobe InDesign
Adobe XD AutoCAD
Adobe Photoshop Sketchup