Dashmesh Singh

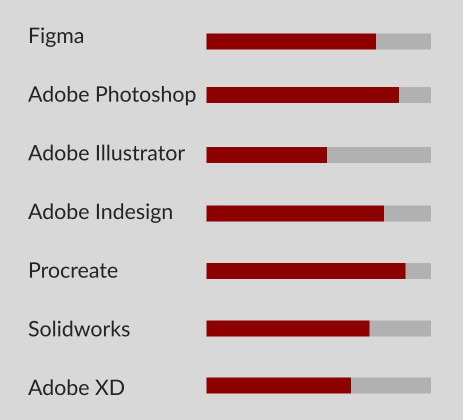
UI/UX Designer: Crafting Intuitive Digital Experiences for Enhanced User Engagement

\(+919999190282

Dashmeshsinghchehal@gmail.com

Gurgaon, Haryana

Skills



Summary

As a third-year design student at NID Madhya Pradesh, I specialize in crafting visually compelling and user-centric experiences. Proficient in Adobe Creative Cloud, Figma, and Procreate, I excel at translating abstract concepts into engaging designs through collaboration and experimentation. My ability to blend creativity with strategic thinking allows me to push design boundaries and develop innovative solutions. Passionate about enhancing user experiences, I am eager to contribute fresh perspectives to the evolving design landscape.

Hobbies



Professional Experience

Oct-Dec 2023 Designer at Jaagrav traders

Product catalogue, logo Design and Contributed in Experiential Design

Apr-June 2024 Designer at EntrePl

Designed products, packaging and was closely involved in website design

June-Sept 2024 UX Designer at HDFC

Incorporated Artificial Intelligence in the banking app and involved in Identifying and Removing dark patterns on website and application

Aug-Oct 2024 Industrial Design at IIT Roorkee

Designing the Tracking devices for Big cats like

Tiger, leopard, cheetah

Education

Bachelors In Design

National Institute Of Design 2022-2026

Amity International School Sec-46

Graduated Grade XII with an outstanding final cumulative of 89% in

National Level bronze medalist in Archery

Certifications and courses

Google UX Design Professional Certificate

User Research | Protoyping | Interface and interaction design

Design management Course at IIM Indore

Learnt basic principles of management and research from the prespective Of Design

Ideas Design event at IIT Roorkee

Attended a design conference on Designing for need and Inclusive Design

Exhibition Design Under Esteemed Parag Vyas

Built an understanding of space and how an object interacts with its surrounding, how to display it in the best way possible