Deepansh Gulati

OGithub ⟨/> Website ■ Mail ← +91 890-191-0407 in linkedin

EDUCATION

UPES June 2024

Bachelor of Design in Human-Computer Interaction Current GPA: 8.0/10.0

High School Feb 2020

Sacred Heart Convent School GPA: 7.0/10.0

SKILLS

UX Design: User Research (interviews, surveys, personas, journey maps), Information Architecture, Wireframing,

Prototyping, Usability Testing & Feedback Loops, Interaction Design

Accessibility Principles (WCAG)

UI Design: Visual Design, Typography, Responsive Design, Design Systems & Components, High-Fidelity Prototyping,

Microinteractions, UI Animation (basic with Figma/Framer)

Tools & Software: Design: Figma, Adobe XD, Photoshop, Illustrator

Collaboration: FigJam, Miro, Notion, Slack

Testing: Maze, Useberry

Others: Webflow, Framer, Trello, Jira

SOFT SKILLS

Empathy-Driven Design, Problem Solving, Critical Thinking Clear Communication, Presentation Skills, Team Collaboration

Adaptability, Continuous Learning

Professional Experience

Avataar | UX Research Intern

April 2024 – June 2024

- Research
- UX Design
- 3D

Nfinite | 3D Artist

Oct 2022 – Dec 2024

- High-Res Rendering
- 3D Modelling
- Visulalisation

Projects

UX Case Study 🗗 | Research

- Conducted in-depth user research through ressearch papers to assess the impact of immersive tech on emotional well-being.
- Mapped out user journeys and pain points to identify opportunities where XR could improve mindfulness, stress relief, and therapy accessibility.
- Presented the case study to peers and mentors; received constructive feedback and iterated on research to enhance
 usability and empathy-driven storytelling.

Visual UI Showcase 🗹 | Web/Visual Design

- Created a carousel for a website.
- Created pixel-perfect mockups using Figma.
- Optimized for smooth animations and multiple resolutions.

Form workflow 🗗 | Web UX

- Designed complex dashboard layouts with data visualization and modular components.
- Defined interaction patterns for filters, sorting, and bulk actions.
- Used design tokens for consistency and future scalability.

Redesign: Airbus Homepage 🗹 | Design Sprint / Challenge

- Redesigned Homepage of Airbus in 1 day as part of a timed challenge.
- Applied heuristic evaluation to identify usability gaps.
- Proposed a cleaner UI and improved user flows based on design principles.

Illustrations 🗹 | 2D Graphics

- Designed with WCAG guidelines in mind: contrast ratios, focus states, screen reader support.
- Conducted accessibility audits using Figma plugins and manual testing.

CERTIFICATIONS

Google UX Design Specialisation | Google Credentials 🗹

 $\mathrm{June}\ 2022$