

Swapnish Sahare

Product Designer

-  www.swapnish.design
-  swapnish.design@gmail.com
-  +91 7517 359 360
-  linkedin.com/in/swapnishesahare
-  Bangalore, India

ABOUT

Product Designer working at the intersection of AI, systems, and interaction. I design adaptable UX and interfaces by defining how platforms behave and scale across complex workflows.

SKILLS

Product & UX

UX Architecture · Interaction Design · User Flows · Information Architecture · Design Systems · Behavior Modeling

UI & Visual Systems

Interface Design · Visual Hierarchy · Component Libraries · Design Tokens · Scalable Systems · High-Fidelity Prototyping

Interaction & Motion

Micro-Interactions · Motion Principles · State Logic & Modeling · Transition Patterns · Component Behaviors

Systems & Implementation

AI Interaction Models · Multi-Agent Workflows · Component Lifecycles · Layout Intelligence · Spatial Systems · Implementable Specs · Design-Engineering Collaboration

Leadership & Management

Team Leadership · Cross-Domain Coordination · Operational Planning · Stakeholder Alignment · Execution Ownership

TOOLS

Design: Figma · Illustrator · Photoshop · After Effects · Premiere Pro

Frontend: Next.js · React · Tailwind · TypeScript · Vercel · GitHub

AI: Cursor AI · v0.dev · Claude Code

EDUCATION

B.Des (Bachelor of Design)
IIT Hyderabad

WORK EXPERIENCE

CloudGlance - Product Designer

Oct 2025 – Dec 2025 | Full-time

- Led the design of platform's UX architecture, defining a unified page and action structure governing navigation, layout composition, task flows, and split-view verification across the product.
- Designed and systemized end-to-end workflows for bidding, evaluation, & document analysis, improving clarity, decision-making, and usability for enterprise teams.
- Built and enforced a scalable layout and interaction system ensuring consistency across pages and actions as the platform grew.
- Personally restructured the frontend implementation, translating design systems into enforceable structures and removing layout and action logic from individual screens to improve scalability and maintainability.
- Established the platform's visual system and product identity, aligning tone across the product, demos, & public-facing touchpoints to support client-ready experience.

Prava AI - Product Designer & Systems Architect

Aug 2024 – Oct 2025 | Full-time

Founding designer shaping Prava's system architecture, component logic, and interaction model as the platform evolved.

- Architected Prava's evolution from an early grid model to a multi-space platform, then into a canvas model and an OS-level environment for multi-agent workflows.
- Built the card/component systems and their lifecycles - defining primitives, type models, structural rules, and behaviors governing how components generate, load, update, and reflow.
- Designed spatial and layout intelligence, defining placement logic, hierarchy, reflow behavior, and transitions between focused and multi-component states.
- Defined the Action & Message Framework and core UX flows - shaping AI communication patterns, chat-to-generation behavior, multi-output orchestration, workspace organization, and layered navigation.
- Partnered with engineering to convert system concepts into executable behaviors and implementable logic.
- Supported product communication through early website updates, customer decks, and visual materials for positioning.

KiranaX - UX Design Intern

Jan 2022 – Mar 2022 | Internship

- Conducted on-field user research to understand retail workflows and user behavior.
- Contributed to UX flows, product ideation, and interface design for a retail-tech platform.

LEADERSHIP EXPERIENCE

Overall Head - Elan & nVision, IIT Hyderabad

Jun 2022 – May 2023

(Progressed from Coordinator - 2020-21, Head - 2021-22)

- Led a 60+ member team to plan and execute a large-scale techno-cultural festival with 15,000+ attendees.
- Oversaw coordination across 20 domains spanning events, infrastructure, logistics, and finances.
- Led financial planning and execution by driving sponsorships, events, and revenue streams, enabling operations at a ₹60+ lakh scale.
- Owned end-to-end planning and on-ground execution across a multi-day event with high operational complexity.