

Role: Associate UI Designer (Harish Nilare)

Team: App Dev COE

Manager: Krishna Karanth

Projects:

1. Namu AI
2. Namu Transcription Portal
3. Moderation Portal
4. Foundation Day (Ongoing)

Design Tools:

1. Figma
2. FigJam
3. Framer
4. Miro

KPI: Outline content strategy, user flows, and wireframe structures, ensuring the design aligns with both the client's vision and the product's usability needs.

Workflow:

1. **Product Brief :**
Get a brief from product manager about the product, client specifications and definitions given by the product manager.
2. **Ideation :**
Includes picking up keywords from the given brief, identify user engagement type (eg. Quiz, game)
3. **Storyboarding :**
Creating a series of sketches or images that map out how users will navigate through the interface, showcasing key actions, transitions, and features step by step. The goal is to visualize the user's journey, helping designers and stakeholders understand the flow of the product, identify potential issues early, and ensure a smooth, intuitive experience.
It's essentially a blueprint that brings the user experience (UX) to life before development begins.
4. **Wireframing :**
 - a. Low Fidelity (sketching) : Pen and paper / figma used to roughly sketch out the design flow. Define the basic user flow.
 - b. Mid Fidelity (Figma) : Introduction of components, input text boxes / fields, CTAs, auto layouts.
Use of (white – grey – black) colors to define the screens.
Set a mood board , use of true information.
Define the no of screens to design and set a static screen flow.
 - c. High Fidelity (Figma) : Adding theme based colors, motion and animation where required.
5. **Prototyping :**
Prototyping in design is the process of creating a preliminary, interactive version of a product to simulate how it will function and appear. It helps to test and refine ideas before full-scale development by showcasing key features, user flows, and interactions in a tangible format. Prototypes can range from low-fidelity, simple wireframes to high-fidelity, clickable models that closely resemble the final product.

The iterative process helps identify design flaws, gather user feedback, and validate functionality, ensuring the product's usability and user experience are optimized before final implementation.

6. Connect with cross teams for walkthrough, and take any feedbacks and suggestions to enhance the user-centric behavior of the application.
7. **Post implementation of design :**
Connect with the Developers, to have a retrospective of the design implementation and have iterations of the design.

Suggestion :

1. Work on replicating screens from Behance, Dribbble
2. Refer Pinterest and Freepik for design inspiration.
3. Work on user centric (UX) enhancing case studies.

Personal Projects :

UI Case study:

1. Topic: Pet Care Application

This case study examines the UI design of a pet care app aimed at simplifying pet management for owners.

It highlights key features like health tracking, scheduling, and pet profiles, all designed with user-friendly navigation and an intuitive interface.

The study focuses on design challenges, user feedback, and how these insights led to a streamlined, engaging experience that supports both functionality and emotional connection between pets and their owner.

2. Topic: Spotify Case Study

A UI case study examines a design project from research to implementation, focusing on user needs and goals.

It covers wireframing, prototyping, and user testing, detailing how feedback and iterations improve usability and engagement.

By analysing post-launch metrics, the study highlights the impact of design decisions on user experience and offers insights for future projects.