

2015 - PRESENT

SEE MORE EXAMPLES

<http://bit.ly/2rhcxfp>

# HelloTalk UI & UX Redesign

## Latest Designs I did at HelloTalk

HelloTalk is a language learning & exchange app with more than 6 million users worldwide. I worked on the redesign of the interface and the designs for the new features.

The image displays six screenshots of the HelloTalk app's user interface, illustrating the redesign process. The screenshots show various features such as the home screen, messaging, group chats, user profiles, and a membership page. The design includes a dark blue color scheme with white and light blue accents, and a clean, modern font. The interface is designed to be intuitive and user-friendly, reflecting the app's mission to facilitate language exchange and learning.

# Concept Design for Noodl

## Adding Major New Features and Polishing the UI & UX

Noodl is a node-based prototyping app. I used Framer to prototype this concept design to show my ideas in action. You can download and watch the videos at this link: <http://bit.ly/2sjusfa>

The collage illustrates the Framer interface used for prototyping the Noodl concept. It includes:

- Flow Editor:** Shows the "Photo Detail Screen" flow controller with various transitions and components like "Go Back", "Component Inputs", "Photo State", and "Elements".
- Component Inputs:** A detailed view of the "Component Inputs" panel showing properties such as "Image", "Date", "Name", "Width", "Height", and "Opacity".
- Photo State:** A state component with properties like "Opacity", "Height", and "Toggle".
- Elements:** A group of elements including "Date Label", "Name Label", and "Other Elements".
- UI Mockups:** Mockups of the "Photo of the Day" screen showing a sunset image, date (18 DEC 16), caption (By Diana Newman), and navigation tabs (ALL, AMERICA, EUROPE, AFRICA).
- Transition Progress:** A screenshot showing the transition progress between screens.
- Components Panel:** A list of components including "Component Inputs", "Flow Container", "Photo State", and "Elements".
- Custom Flow Transitions:** A screenshot showing a complex transition setup involving multiple components and states.
- Screens Panel:** A list of screens including "Smart Night Lamp", "Photo Detail Screen", "Day Screen", "Photo List Item", "Tomorrow Screen", "Main Screen", and "Filters - Mobile".
- Filters - Mobile:** A screenshot showing media query filters for mobile devices.
- Style Editor:** A screenshot showing CSS and SCSS styling for components like ".group" and ".rectangle".
- JavaScript:** A screenshot showing a "Make Uppercase" JavaScript block being used to process "Item ID" inputs.
- Flow Controller:** A screenshot showing the "Component Inputs" panel with a "Navigation Bar" component and its associated "Position Y" and "Width" properties.
- Image Slicing:** A screenshot showing the "9 - Slicing" component for creating mobile versions of images.

# Languru Universal iOS App

Coded with Swift and Used Adaptive Design

It is a language learning & dictionary app. Search any phrase for definitions and rich human translated example sentences from real life to learn how to use them in different contexts.

