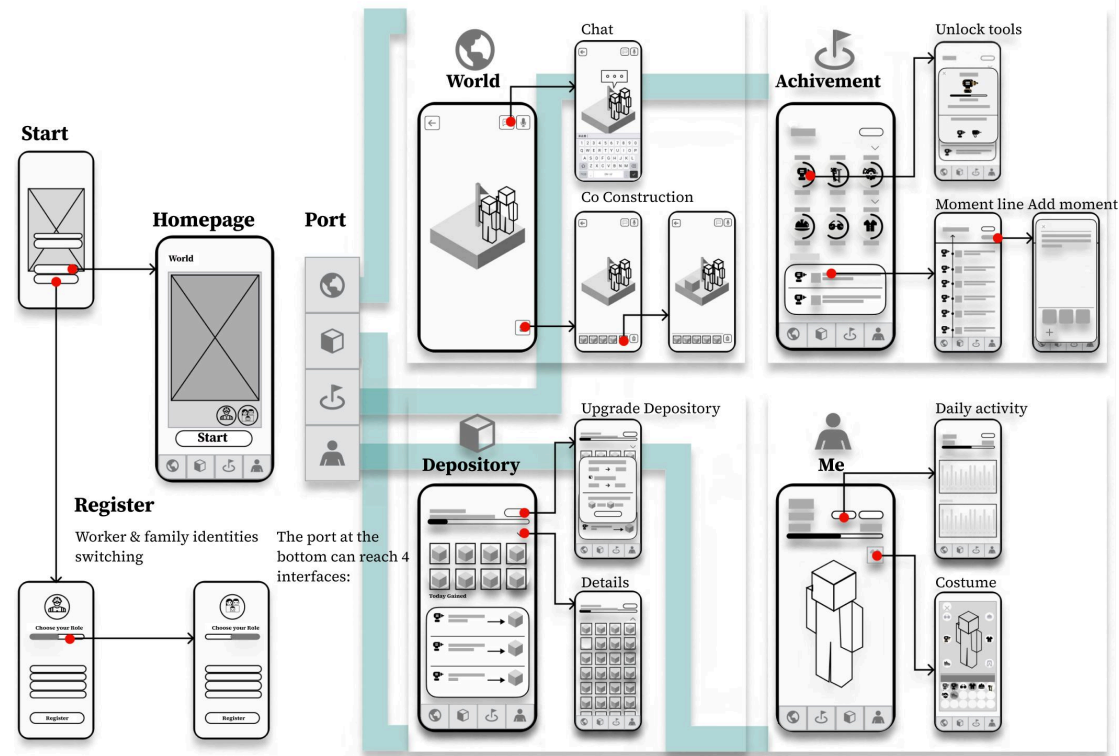


Discover Layouts

Low Fidelity Mockup

The lo-fi model visualizes how the Family Re:Union system transforms work data into simple interactive elements that families can engage with. By mapping the basic data flow—from smart tools to the platform and then to the family side—this prototype helps clarify the core interaction logic before moving into detailed design.

Built with minimal structure, the model focuses on testing functionality, information hierarchy, and the essential user journey, ensuring that the system remains intuitive for workers and their families despite the complexity behind the scenes.



Design System Style Guide

Why We Chose Sandbox

Low Learning Curve

As the gold standard of pixel-art games, the Sandbox style aligns with our users' existing habits. The familiar grid-based UI ensures a seamless, intuitive user experience from day one.

Unmatched Flexibility

Beyond aesthetics, the pixel-based framework allows us to integrate complex functionalities without compromising the clean, minimalist user interface.

High Scalability

The standardized "block" structure simplifies future asset expansion. This modular approach ensures the platform remains scalable and easy to optimize as our library grows.

Pixel Icons

Avatars

REGULAR FONT	Font Style	STRONG FONT
POPPINS	H1	Font Token
POPPINS	H2	Font Token
POPPINS	H3	Font Token
POPPINS	H4	Font Token
POPPINS	TEXT BASE	Font Token
POPPINS	TEXT SMALL	Font Token
POPPINS	CAPTION	Font Token
POPPINS	TEXT X-SMALL	Font Token

Color Palette

Glacier (light blue, dark blue) **Cream** (light beige, dark beige) **Blush** (pink, red)

Color Usage