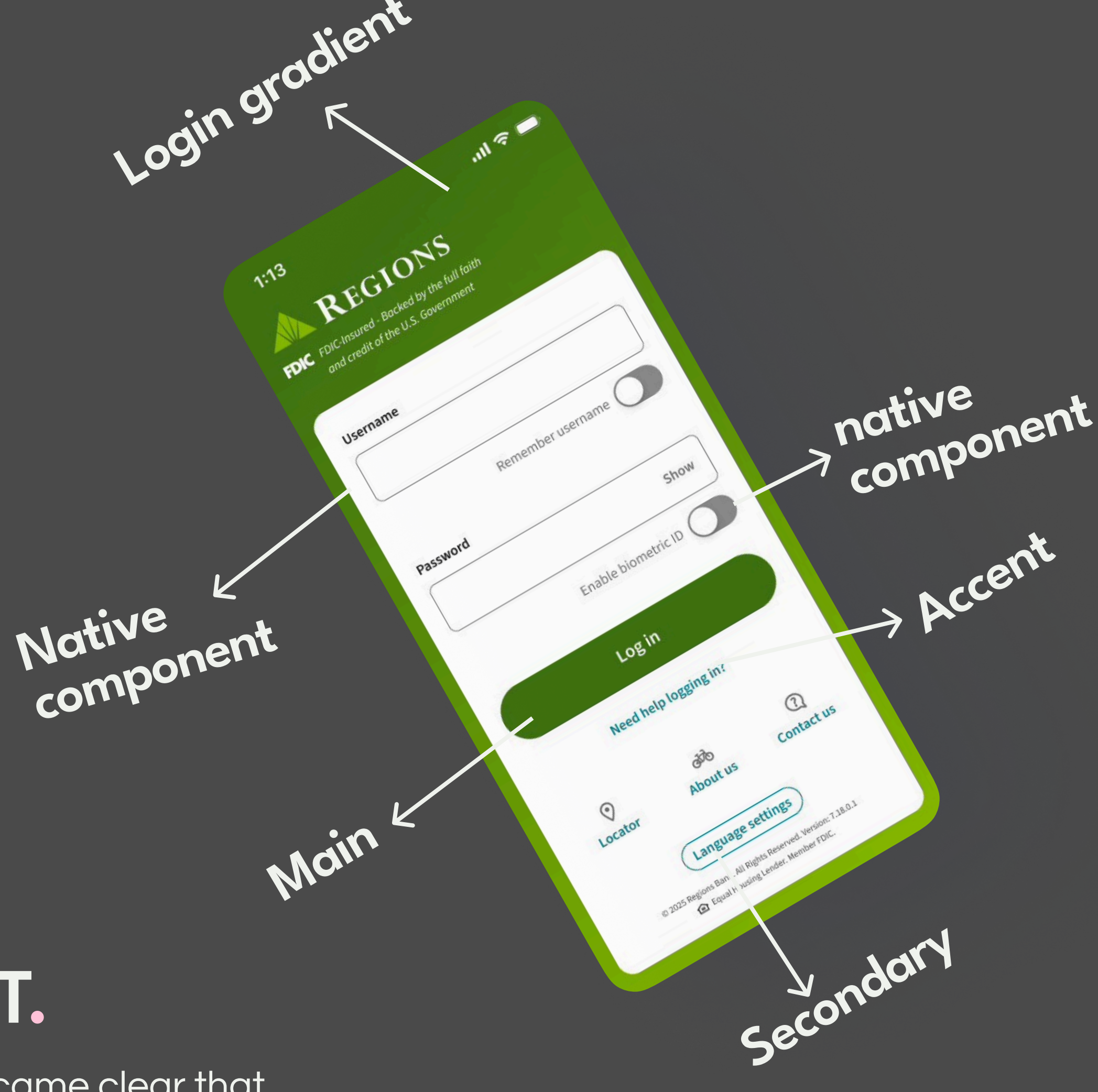




MOBILE UI LIBRARY.

Hannah Stancliff



PROBLEM STATEMENT.

While redesigning the mobile app, it became clear that the lack of centralized design system was causing inconsistency and inefficiency. Components, color styles, and typography choices were scattered across multiple Figma files, forcing designers to repeatedly recreate elements and make ad-hoc style decisions.

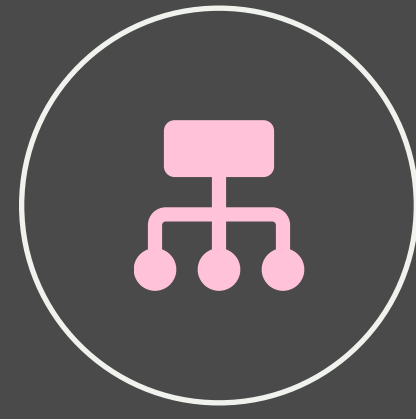
GOALS.

- Create a centralized library in Figma that serves as a single source of truth for all components, colors, and typography

OBJECTIVES.

- Improve visual consistency with reusable components
- Increase design and development efficiency
- Ensure scalability and maintainability of the design system

FEATURES & FUNCTIONALITIES.



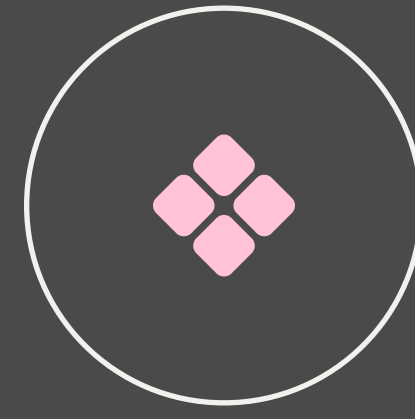
ORGANIZED & DOCUMENTED



RESPONSIVE VARIANTS



CENTRALIZED STYLES

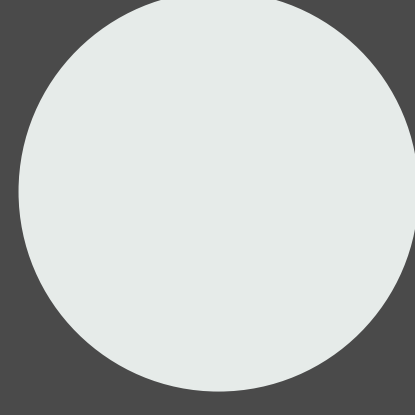


COMPREHENSIVE COMPONENTS

COLOR & TYPOGRAPHY STYLES.



Login gradient



App background



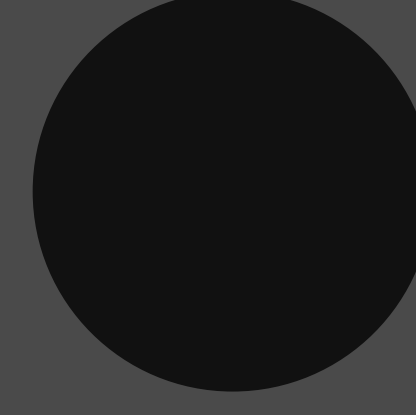
Main



Accent



Error



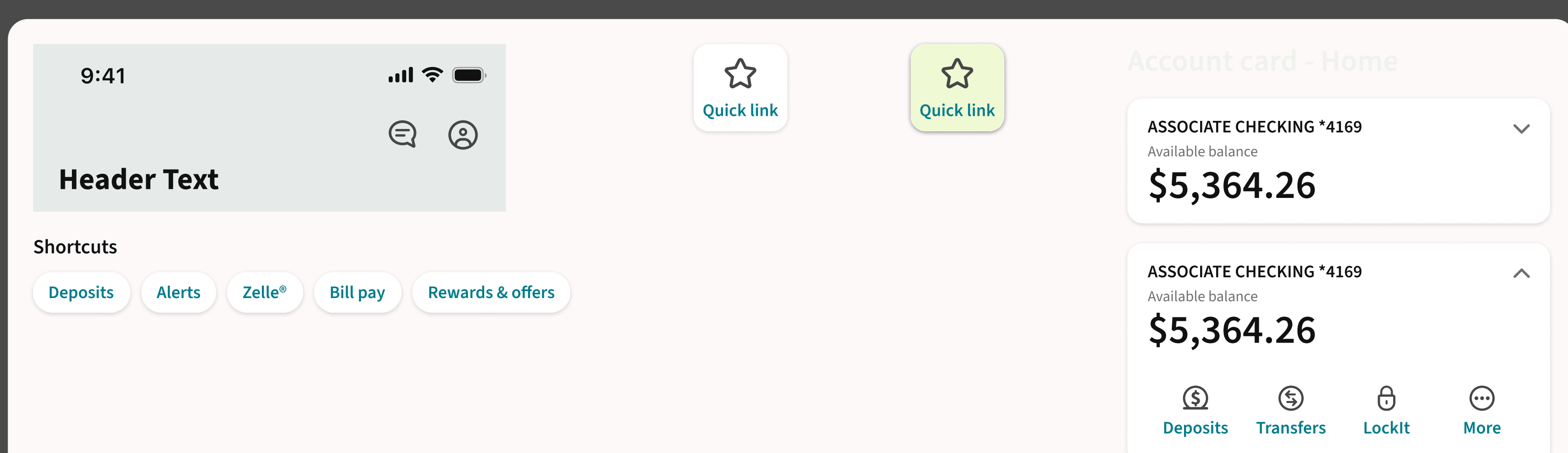
Text

Source Sans 3 Aa Based on this system, we developed a custom UI kit tailored to our app's needs, ensuring a seamless and intuitive user experience.

NATIVE COMPONENTS.

Form controls, Text Area RM Text Area (iOS) Regions Text Area (Android)		No native Android component, will look like iOS
Form controls, Checkbox RM Checkbox & RM Checkbox group (iOS) Regions Checkboxes & Regions Grouped Checkboxes (Android)		
Form controls, Radio button RM Radio Button & RM Radio Button Group (iOS) Regions Radio button & Regions Radio Button Group (Android)		
Form controls, Toggle RM Toggle (iOS) Regions Toggle (Android)		
Loading Indicator (both)		
iOS and Android Alpha & Numeric keyboards Please note: We do not often show these within the design file. Instead we opt for a pink box and make a recommendation of what the CTA should be. Link to audit		
iOS and Android date picker		

CUSTOM COMPONENTS.



ORGANIZATION EXAMPLE.

