

Goals

1. Setup API keys and Firebase
2. Design check-in and check-out system
3. Create Sign in, sign up, and forgot password system
4. Create main navigation system (profile page, clock-in/clock-out page, and reports page)
5. Implement reports page and sync with Firebase
6. Profile information ("application") input from volunteers

Sprint Backlog

Researching TES/Scoping Project [Total: ~10 hours]

Researching/Learning React Native + Firebase [Total: ~12 hours]

Setup API keys and Firebase [Done, ~4 hours]

Organize tab navigation structure [Done, ~12 hours]

Setup Redux [Done, ~12 hours]

Allow a user to sign in/up with their username and password [Done, ~8 hours]

Allow a user to clock-in and clock-out [Done, ~8 hours]

Implement reports page [50% done, ~12 hours]