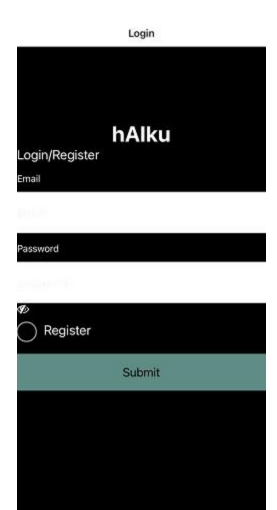
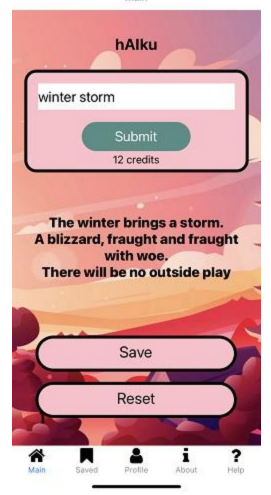
This document contains screenshots of the React Native app hAlku. Each screenshot is accompanied with a description.



In the login/register page, the user either logs in or registers their account. Authentication is done through Google Firebase Authentication.





In the Main tab, the user is allowed to enter a topic they would like to generate a poem about. After the user presses Submit, hAlku sends the inputted topic to the GPT-3 API, and the API responds with a newly generated poem.

The user can press Save to save the poem, or Reset to reset the topic.



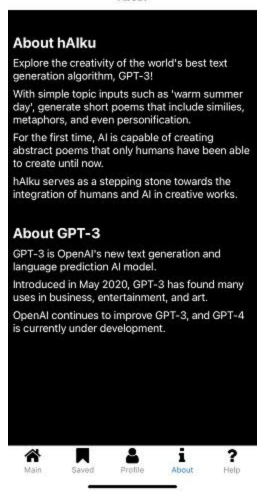
In the Saved tab, the user is shown their saved poems. Users can save an unlimited number of poems, as well as delete poems. Saved poems are stored in the user's state through React-Redux.



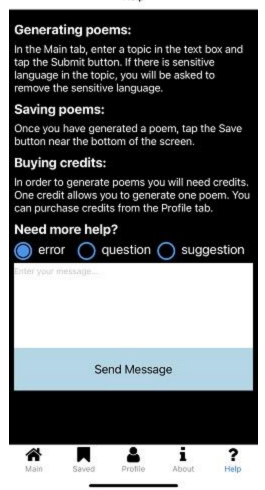
The User Profile tab displays information about the user, such as their email and current credit amount. Users can also select options to purchase credits in order to generate more poems.

A sign-out button is located in the top right corner.

About



The About tab shows information about the app itself, as well as information about GPT-3. The information in the About tab is necessary in order to follow OpenAl's guidelines about transparency. The developer needs to be transparent about the use of Al in the app.



The Help tab gives users instructions on how to use the app, as well as an option to submit help messages. The user can choose to submit an error, a question, or a suggestion. The help messages get sent to a Google Firestore database table where I can see them.