

16 July 2025

Project Inforno

“We cook your queries to perfection.”

Meet the team

New School VS Old School



Dickson
Lee

Full-Stack Developer

Learning is fun! Learning new language and new technologies is very rewarding. Oh the joy of learning something new.

I <3 ReactJs



Alexandre
Kharlamov

Lead Developer

Learning has no end. Learn new languages, new technologies. There is always something new to learn. And in 2025 the "password" is: AI.

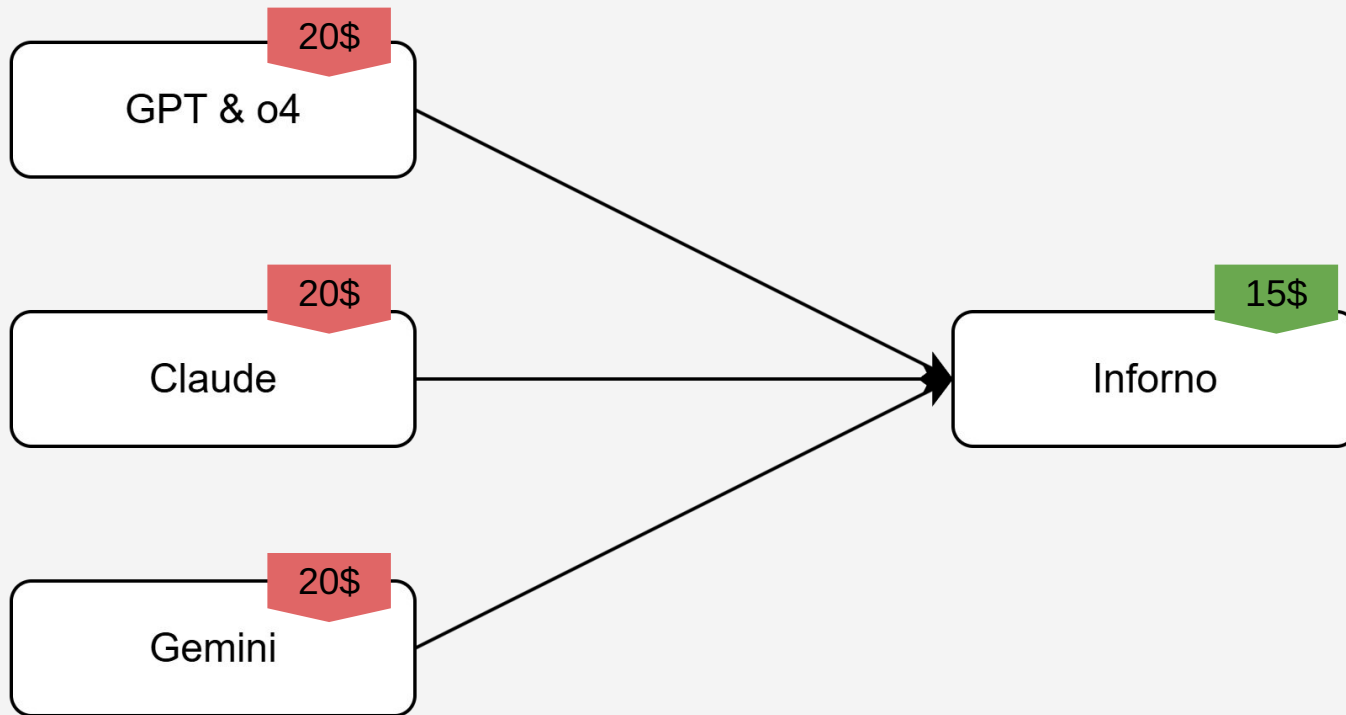
I hate all framework

Ain't no such things as scalability

Project Description:

“Inforno is an AI-powered platform that consolidates responses from several AI search engine models into a single, cohesive result, while saving your queries into a personal knowledge base.”

Project Link: <https://github.com/adinashby-vanier-college/app-dev-2-project-inforno>



Ever asked a chatbot just to get a garbage advice that looks plausible?



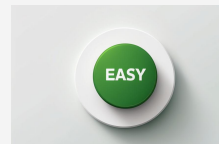
Response quality checks

Chatbots are becoming indispensable, but their responses need sanity checking. Our plan is to use different chatbots to rate each other's advices and create a final report based on those ratings.



Seamless Note Taking

Copy-pasting the neatly generated documents can be a hassle. Deep integration with Notion api allows easily storing the generated responses for quick access in the future.



Quality first

Fact checking can take valuable time, so why not integrate that task into the process?

01

Asking multiple bots

To get the best response it's often not enough to ask just one bot.

02

Rating answers

Once responses are generated, they are automatically peer-reviewed by other bots and rated.

03

Generating report

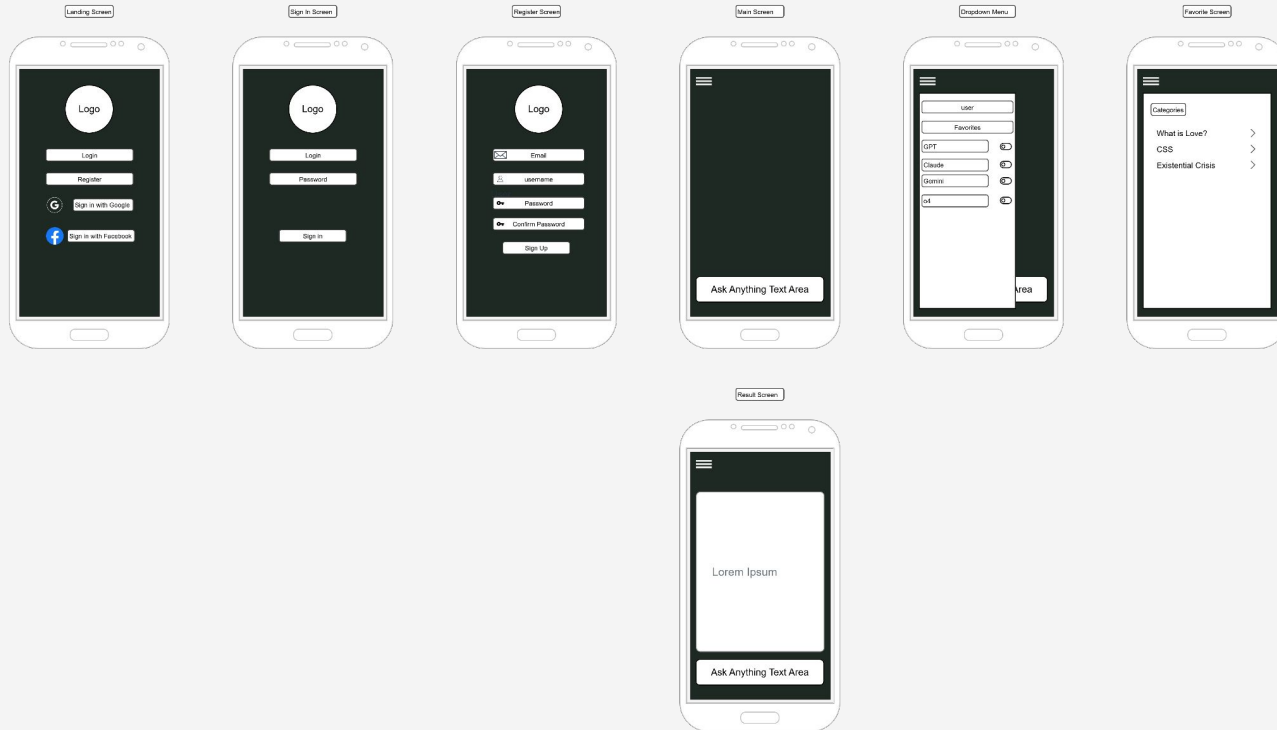
Once ratings are done, the responses will be filtered and a report will be generated.

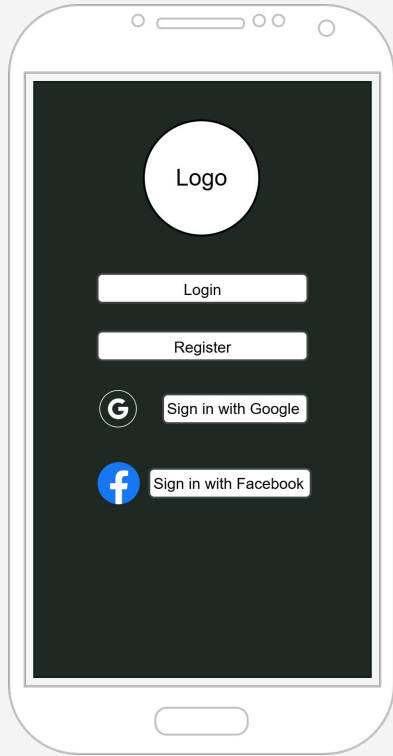
04

Saving to Notion

Once report is generated it can be saved to Notion for easy lookup in the future.

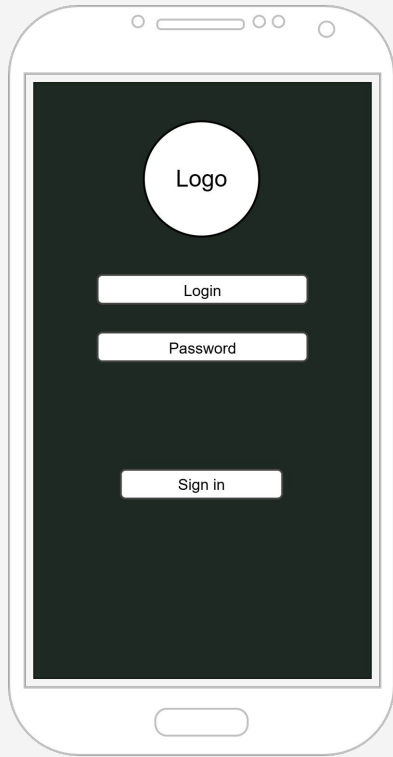
Mockup (Overview)





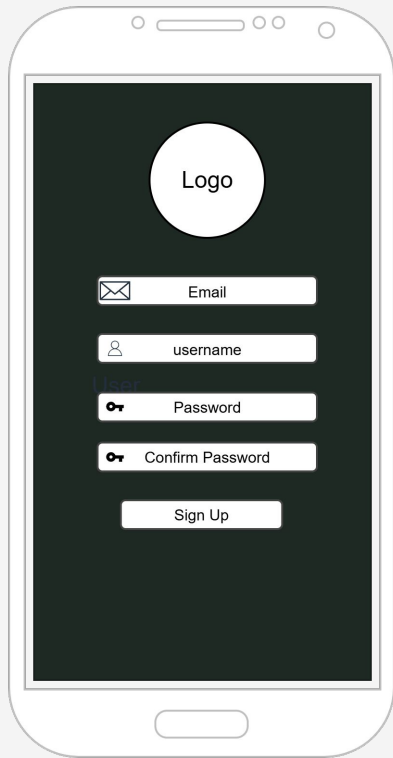
Landing Screen

First screen of the app when the user open it in their mobile device. User can either login, register a new account or sign in via other method



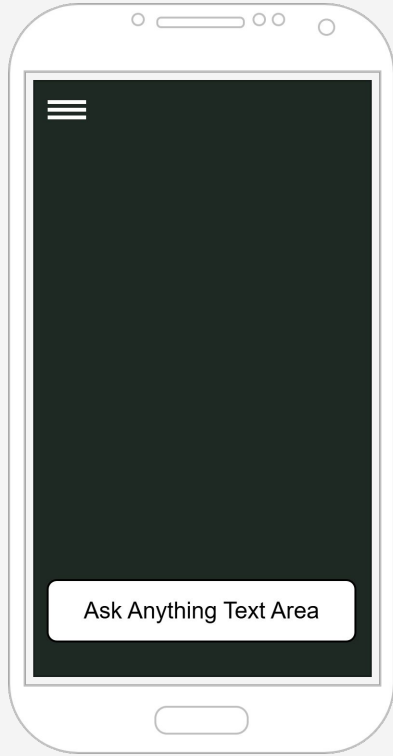
Sign-In Screen

If user has an existing account, they will be redirected to this screen to login.



Registration Screen

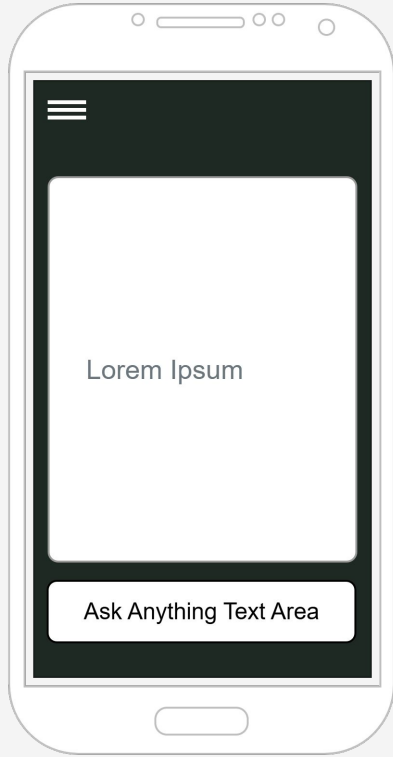
If user does not have an account, they need to create a new one. Then, they will redirect to the login screen.



Main / Menu Screen

The main menu screen for our users. There is a text box area for the user to ask their fervent questions.

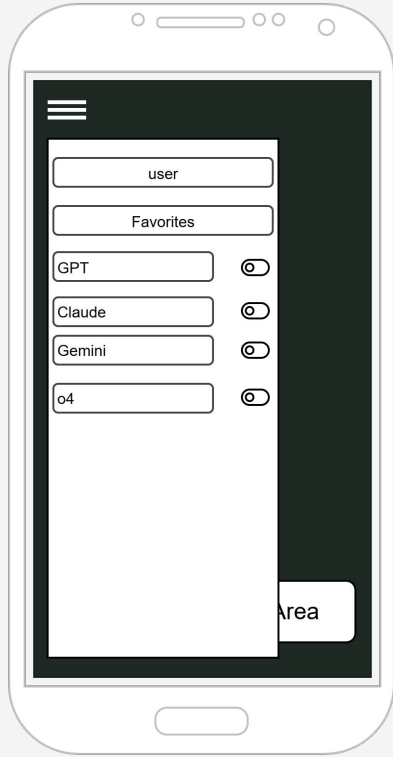
The hamburger menu hides other functionalities.



Result Screen

After user ask a question, the result will be display as such.

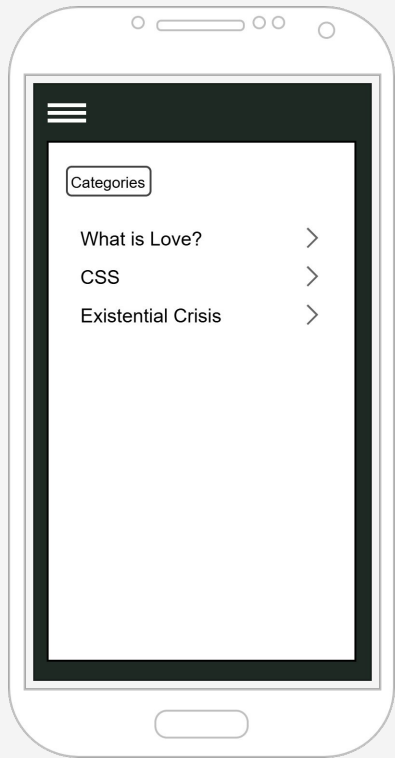
The user will have the opportunity to save the result into their favorite list.



Sidebar Screen

After clicking on the hamburger menu, the user is prompted with a sidebar where they can edit their user details and redirect to their Favorite list.

Most importantly, they can toggle which AI engine to use or not.



Favorite Screen

A non-exhaustive list of their favorite results sorted by category upon saving it.

Each category has a dropdown menu (accordion) that display all their favorite results for that category respectively