Meet Daila

Your Dynamic Learning App Powered by GPT - 3.5.



daila

Meet our worldwide team

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Physicist - Team Leader





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Project Overview





daila

Daila is a personalized learning app that utilizes the power of GPT-3.5 and AWS services to provide a unique and tailored learning experience for students or pretty much everyone who wants to learn.







Students #1 Those who look to improve their academic performance.



Educators #2 Those who look to broaden their educational approaches.



daila

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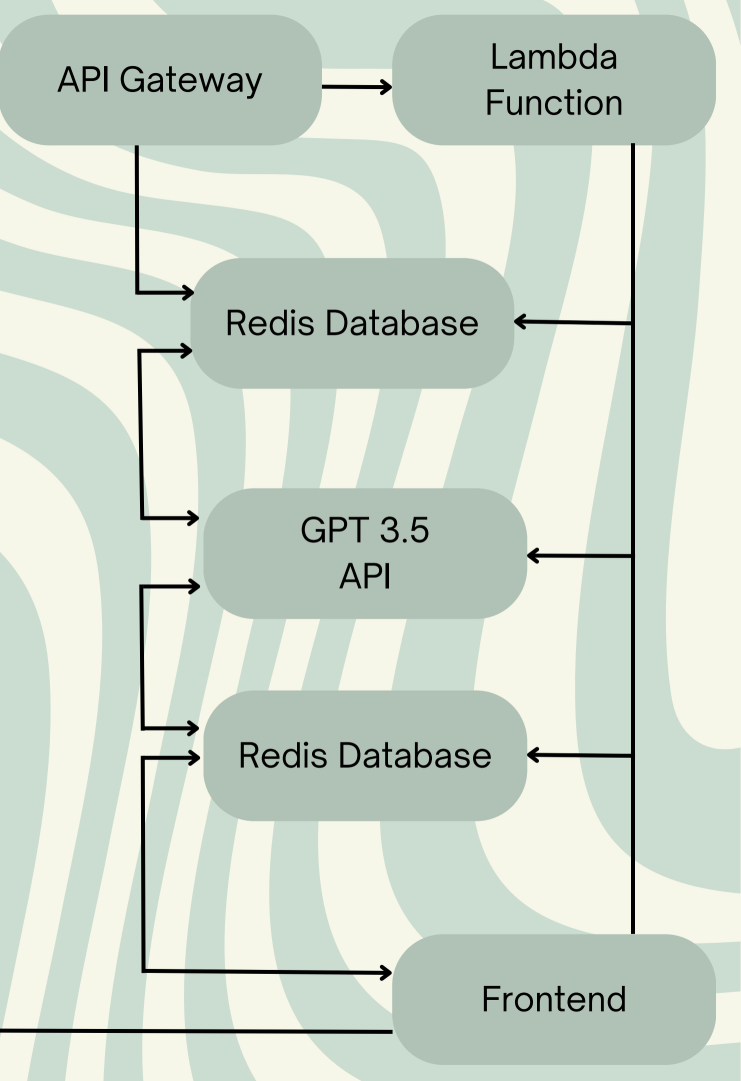


Learners #3 Those who love to learn regardless of when or where. User

Proposed Framework

Diagram shows how the user request is processed by the backend, which retrieves information from Redis or sends a request to GPT3.5 API to generate response.

Finally, the prompt is returned to the user through the front-end application.



Demo: daila

This video showcases our prototype and the core features we've developed so far. Keep in mind that this is just the beginning of our journey, and we have big plans for Daila's future. We're excited to continue developing and improving our app to make it the best possible learning tool for all students.



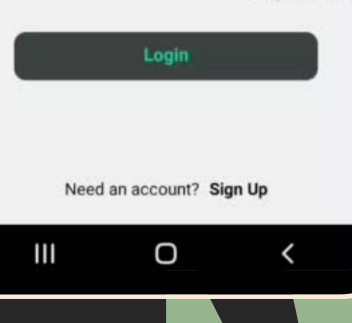
Welcome

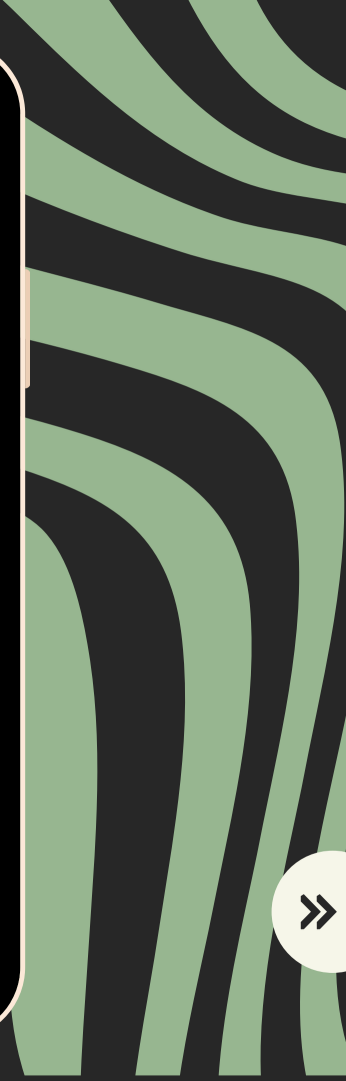
Your Dynamic AI Learning App

e Enter your name.

Enter your password

Forgot Password?





Future Plans For Dalia

This are a few of the most relevant plans we have for Dalia for the future.

Monetize

We also plan to monetize the app through a subscription model and affiliate marketing, by recommending courses from external sources such as Coursera and other educational platforms.

Improve

Incorporate a learning management system that provides users with tailored study material and exercises, while also analyzing user progress to dynamically modify and optimize their study path.

Expand

We plan to expand the app's content library by partnering with various educational providers and institutions to offer a wider range of courses and study materials for our users. This will help to attract a broader user base and increase the app's value proposition

Thank you! for your attention!

We are excited about the potential it has to improve education. We appreciate your interest and support, and we look forward to working with you to create more innovative solutions for the future.

