Get your most mundane LOUKMADOCS tasks sorted by Al TF

PROJECT PLAN

OUTLINE

CODE

SOpenAI

Introduction

We are thrilled to introduce GPTeam, a Monday app by the duo Vadim and Mykola, representing Berlin and Ukraine, participating in our first hackathon. With our Next.js app powered by GPT-3.5, we aim to improve project management by tackling early-stage tasks and freeing up time for more humancentric challenges.



Our app is designed to identify and solve lowhanging fruits—those tasks that can be easily automated or optimized with the assistance of artificial intelligence. By leveraging the capabilities of GPT-3.5, we provide teams with an intelligent assistant that streamlines workflow efficiency. From generating insightful reports to analyzing data and offering innovative solutions, GPTeam empowers teams to focus on what truly matters, unlocking their full potential.

Problem and solution

GPTeam focuses on solving the low-hanging fruit tasks of your project.

In the first stages of any project, your Monday board might look intimidating with the amount of different tasks to tackle.

GPTeam offers a solution for those early steps – whether to write an outline, create first code ideas or generate some content.

Our target user is just starting his new project, being in the brainstorming stage or already beginning to delegate tasks. GPTeam can handle the the first stages just with a single mouseclick, while your attention can be focused on more human-specific tasks.

Technical Details

GPTeam is built using Next.js, an open-source web development framework that leverages React for server-side rendering and static website generation, ensuring efficient and dynamic web applications.

The app harnesses the power of GPT 3.5, developed by OpenAI, to deliver advanced natural language processing capabilities. This cutting-edge language model enables GPTeam to understand and generate human-like text, providing accurate and contextually relevant responses.

With Next.js and GPT 3.5 at its core, GPTeam combines robust web development technology with state-of-the-art AI, delivering a seamless and intelligent experience for users.

Product Demo

Business Model

The pricing plan for the app follows the OpenAI pricing model, since it is based on OpenAI rate limits.

There are 2 payment models planned:

1. Free plan – this plan will allow for 3 requests per minute, using a predefined OpenAI token.

2. Paid plan – we will not opt for a pay-as-you-go structure, since the requests for our apps use case should be relatively limited.

Paying 5\$ per month will allow for up to 10 requests per minute. Paying 10\$ per month will allow for up to 50 requests per minute.