**Project proposal**

**Plan AI**

**Team 1**

**St. Charles Community College**

**4601 Mid Rivers mall**

**Cottleville, MO**

**63376**

**February 7, 2025**

**Table of Contents**

[1. Introduction 2](#_Toc332709415)

[2. Client Operations 2](#_Toc332709416)

[3. Executive Summary 3](#_Toc332709417)

[4. Cost Summary 4](#_Toc332709418)

[5. Terms and Conditions 5](#_Toc332709419)

[6. Contact 6](#_Toc332709420)

# Introduction

# Have you ever wondered how long it takes you to finish a task? Do you sometimes forget about tasks that you start? When life gets busy, PlanAI is here to help. Our web application is here to enhance your life with tailored AI suggestions based off of your habits. It can track the task from start to finish to help manage user’s daily tasks to become more efficient with their time. It will use statistical analysis of user’s productivity and AI-based recommendations. We want users to be able to create and manage tasks and receive AI recommendations and productivity reports.

# Client Operations

# Client operations is an outline on how you manage communication with the client, have clear expectations of both sides for project updates, how decisions will be made, contact information, reporting procedures, and any client involvement needed throughout the project.

In this project our team is our professor is our client. How we will manage client operations is as follows:

* Communication- We have a group text, phone calls, and zoom meetings. The designated contact person is the project manager, and texting is the preferred method of communication.
* Expectations- Each team member has their portion of the project to complete for each phase as it comes up. Everyone can discuss updates and changes as they arise through any form of communication.
* Decision making process- We decide on who will do what and agree upon at the beginning of each phase.
* Reporting procedures- Each team member reports to each other during the two meetings a week and gives updates. Can give updates throughout the week as well.
* Client involvement- Professor Wang is only involved when he gives us feedback on our project.

# Executive Summary

# This to-do list web application is going to focus on statistical analysis and AI-based recommendations to enhance the user’s productivity in everyday life. This app solves the problem of losing track of goals that are made and can help give insight into what is being accomplished and what is being missed. It will show what tasks are being prioritized and what tasks may need more attention. The goal is to provide users with an intuitive platform to create, manage, and track tasks while also receiving personalized insights and recommendations to improve their daily efficiency.

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# Cost Summary

# An entry-level developer makes $49-$79 an hour. We do not have the same experience so I put us at making $30 an hour.

* Frontend development- 20 hours $600.00
* CSS styling- 3 hours $90.00
* Backend development- 30 hours $900.00
* Debugging- 5 hours $150.00
* Total 58 hours $1,740.00

Our budget is $2,000.00 so the project should stay within budget with room for problems if they arise.

# Terms and Conditions

The web application will be completed by May 12, 2025. The client will be updated on the progress of the project in phases. Phase 1 will be completed on February 9, 2025. Phase 2 will be completed on March 09,2025. Phase 3 will be completed on April 13, 2025. Phase 4 will be completed on May 05,2025. The final presentation of the project will be completed on May 12, 2025. If at any time there is a problem the client will be updated within 24 hours. This web application is the intellectual property of Team 1, the developers of PlanAI. Payment of 50% of total costs will be paid up front to start the project. After phase 3 is completed, another 25% will be paid by the client. After phase 4, the client will be updated and the developers will run tests to ensure the application will run correctly before the final due date. After there are no bugs and the application is presented, the client will pay the remaining 25%.

# Contact

# Ashley Kamper-Project manager and developer [ak268412@my.stchas.edu](mailto:ak268412@my.stchas.edu) (314) 367-7788

# Sophie Kiani- Project developer

# [sk273180@my.stchas.edu](mailto:sk273180@my.stchas.edu) (573) 944-6666

# Preston Reuter- Project Developer

# [pr272890@my.stchas.edu](mailto:pr272890@my.stchas.edu) (636) 634-5376

# Lucas Johnson- Project developer

# [lj271187@my.stchas.edu](mailto:lj271187@my.stchas.edu) (636) 385-3129