# PROJECT PROPOSAL FOR

# STUDENT-ASSISTANT: ENHANCING STUDENT LIFE WITH EFFORTLESS ORGANIZATION

### Submitted by

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#### 1. ABSTRACT

The Student-Assistant App is an all-in-one solution designed to help students manage their academic and financial responsibilities efficiently. The app features a simple To-Do list for task management, an AI-powered note-taking system that can summarise text, convert voice to text, and summarise it, as well as image-to-text conversion and summarization. Additionally, the app includes a Personal Finance Management module with tools for budgeting, expense tracking, income management, and multi-currency support. The goal of this project is to simplify student life by integrating both academic and financial management into a single platform, enhancing productivity and reducing stress.

#### 2. INTRODUCTION

Students often struggle to keep up with their coursework, assignments, and personal finances. Most apps focus on either productivity or money management, leaving them to handle multiple tools. Student-Assistant solves this by combining a To-Do list, AI-powered Note Taker, and Personal Finance Management system into one easy-to-use app.

## 3. OBJECTIVE

The primary objectives of the Student-Assistant App are to:

- Provide students with an easy-to-use platform for managing their tasks, notes, and finances.
- Integrate AI technology to automate summarizing and note-taking processes.
- Assist students in maintaining a balanced budget and tracking their income and expenses.
- Enhance student productivity and reduce the complexity of academic and financial tasks.
- Offer a simple, integrated solution for both academic and personal financial management.

#### 4. MOTIVATION

Managing academics and finances can be tough for students, especially with the challenges of modern education and personal budgeting. Although there are separate apps for note-taking and financial management, they often don't offer the convenience of an all-in-one solution. The Student Assistant App fills this gap by combining task management, note-taking, and finance management in one tool. We propose a complete solution, which is to make our daily lives easier by focusing on students demands.

Here, AI note-taking is a special feature that is directly contributed in academic life to organize study materials. Using AI for automation and smart data processing, the app creates an easy-to-use platform designed specifically for students.

#### 5. MAIN FEATURES

#### 5.1 TO DO List

A task management tool that enables students to:

- Create, edit, and delete tasks: Easily add new tasks, make changes to them, or remove them once they're done.
- **Set due dates and prioritize tasks:** Students can pick when tasks are due and highlight the most important ones, helping them focus on what needs to be done first.
- **Receive reminders:** The app sends helpful reminders so students never miss a deadline.
- Organize tasks by categories: Students can group their tasks into different categories like academic work, personal tasks, or financial responsibilities, making it easy to keep everything in order.

#### 5.2 AI Note Taker

This feature offers some AI capabilities for:

- **Text Summarization:** Simplify text-based notes by generating concise summaries.
- **Voice-to-Text Summarization:** Convert lectures and voice message into text and automatically summarize the key points.
- **Image-to-Text Summarization:** Extract text from images (e.g., photos of handwritten notes or slides) and summarize them.

# **5.3** Personal Finance Management

A set of finance management tools created specifically for students, including:

- Budgeting Tools: Create and monitor budgets based on income and expenses.
- Expense Tracking: Track spending in various categories (e.g., food, rent, transportation) and generate spending reports.
- **Income Management:** Record and analyze income from different sources (e.g., part-time jobs, tuition, scholarships).
- Savings Goals: Set savings targets and monitor progress.
- **Bill Payment Reminders:** Receive notifications for upcoming bills and deadlines.
- Spending Analysis: Visualize spending patterns through graphs and charts
- Financial Reports: Generate detailed financial summaries with key insights.
- **Multi-currency Support:** Manage financial data in different currencies for international students.

#### 6. USE CASES

- Use Case 1: A student has recorded a lecture and needs to review it quickly. The
  app converts the voice recording into text and provides a summarized version for
  quick revision.
- Use Case 2: A student is trying to manage their monthly finances. They use the app to track expenses, set a budget for the month, and receive reminders for paying tuition and rent.
- Use Case 3: During a study session, a student takes a picture of a whiteboard full of notes. The app converts the image to text and provides a concise summary, making the material easier to review later.

# 7. CODING DESIGN

In this section, we will try to follow the basic conventions of coding, like:

- OOP
- SOLID Principle
- Database
- Singleton design pattern
- Multithread

# 8. WORKFLOW DIAGRAM



Figure 8.1: User Interaction with TO DO List

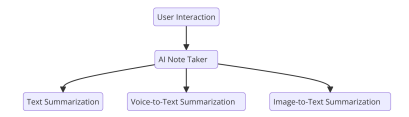


Figure 8.2: User Interaction with AI Note Taker

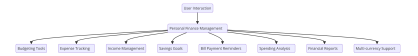


Figure 8.3: User Interaction with Personal Finance Management



Figure 8.4: Workflow diagram of the Student-Assistant

#### 9. FUTURE WORK

This is a scalable project, so the future development plans include:

- Integration with University Systems: Synchronisation with Learning Management Systems for automatic assignment, class notice, and exam tracking, and integration with Google Calendar to keep tasks and deadlines organised.
- Collaborative Features: Enable group collaboration for shared notes and tasks, useful for project work.
- Conference Room: Create a conference room like Google Meet to reduce the complexity of using multiple apps.

### 10. CONCLUSION

The Student-Assistant App helps students manage their academic tasks and personal finances with an easy-to-use, AI-powered platform. It includes features like text, voice, and image summarization, plus financial management tools, making it a complete solution for student needs. As AI and student support services grow, the app can become an even more powerful tool to make student life easier and more productive.