[Student name]

[Batch]

[Date]

**PROJECT PROPOSAL**

[Project Name]

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1. Summary

Provide a brief overview of the project for your instructor or reviewer. Write this section last, keeping it concise (no more than one page). Include:

* The purpose of your software project (e.g., to develop a web app, mobile app, or tool).
* The main deliverable (e.g., a working prototype, source code, documentation).
* How the project aligns with course objectives or personal learning goals.
* Key benefits (e.g., solving a specific problem, gaining experience with a technology).

2. Introduction

Introduce the context of your project. Include:

* Why you chose this project: motivation (e.g., interest in a specific technology, addressing a real-world issue).
* The target users or audience for your software (e.g., students, hobbyists, a specific community).
* How the project supports your academic or career goals.

3. Problem Statement

Describe the problem your project addresses. Include:

* The specific issue or need (e.g., lack of an efficient tool, a gap in existing software).
* Who is affected by this problem (e.g., target users or stakeholders).
* Evidence of the problem (e.g., personal experience, research, or user feedback).
* Why this problem is worth solving for your final project.

4. Goals and Objectives

List specific, measurable goals for your project. Examples:

* Develop a [web/mobile/desktop] application using [language/framework].
* Implement [specific feature, e.g., user login system] by [milestone date].
* Ensure the application meets [specific requirement, e.g., usability or performance metric].

5. Technical Requirements

Specify the technical components of your project. Include:

* Programming language(s) and framework(s) (e.g., Python with Flask, JavaScript with React).
* Development tools (e.g., IDEs, version control like Git).
* External dependencies (e.g., APIs, libraries, or databases).

6. Timetable

Provide a schedule for your project, broken into phases. Example:

| **Phase** | **Description** | **Start Date** | **End Date** |
| --- | --- | --- | --- |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

7. Resources

List resources you will need. For a student project, include:

* Software: free/open-source tools or specific licenses required.
* Time commitment: estimated hours for each phase.
* Support: instructor guidance, peer feedback, or access to tutorials/documentation.

8. Appendix

Include optional supporting materials, such as:

* Wireframes or mockups of the user interface.
* Pseudocode or algorithms for key functionality.
* References or research supporting your problem statement.
* Preliminary code snippets or proof-of-concept work.