



DIT 264 – Project

Project Proposal

<<INSERT YOUR TOPIC HERE>>

<<INSERT YOUR DIT NUMBER HERE>>

<<INSERT YOUR NAME HERE (Name with initials)>>

August 2025

Diploma in Information Technology

Department of ICT

Faculty of Humanities and Social Sciences

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ACKNOWLEDGEMENT

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1. INTRODUCTION

1.1 Background

Describe the context of the project and why it is being developed. Example: Provide a high-level overview of the industry or scenario. Why does this project exist?

1.2 Problem Statement

Identify the specific challenges or gaps your project aims to solve. Example: What is currently broken or missing? (e.g., Lack of centralized resources for [Topic]).

1.3 Objectives

List the primary and secondary goals you intend to achieve.

1.4 Scope and Limitations

Define what the project will cover and what it will not (e.g., frontend only vs. full-stack).

2. REQUIREMENTS SPECIFICATION

2.1 Functional Requirements

List the specific features the system must provide (e.g., "The user shall be able to book a tutor session").

2.2 Non-Functional Requirements

Describe the quality attributes of the system:

- **Performance:** Loading times and system speed.
- **Usability:** User-friendliness and accessibility standards.
- **Security:** Data protection measures and input sanitization.
- **Responsiveness:** Compatibility with different devices and screen sizes.

3. SYSTEM DESIGN

3.1 Design Philosophy

Explain the approach taken for the user interface (e.g., user-centered design).

3.2 Use Case Diagram

Provide a diagram showing the interactions between users (Actors) and the system (Use Cases).

3.3 Activity Diagram

Illustrate the step-by-step workflow of a specific feature (e.g., the flow of submitting a contact form).

3.4 Entity-Relationship (ER) Diagram

(Required if using a database) Define the data structure, including entities, attributes, and relationships.

4. WEBSITE DESIGN & INTERFACE

4.1 User Interface Screenshots

Provide labeled screenshots of the Home, Resources, and Contact pages.

4.2 Color Scheme and Typography

List the primary/secondary hex codes and the font families used.

4.3 Responsive Design

Demonstrate how the layout adapts to mobile and tablet screens.

5. IMPLEMENTATION DETAILS

5.1 Technologies Used

List the frontend (HTML5, CSS3, JavaScript) and any development tools (VS Code, Chrome Dev Tools) used.

5.2 Technical Functionalities

Explain how you achieved features like smooth navigation (SPA behavior) or form validation.

6. TESTING AND EVALUATION

Detail how you tested functionality (navigation, forms) and usability.

7. CONCLUSION

7.1 Achievements

Summarize what was successfully built.

7.2 Challenges Faced

Discuss technical hurdles like responsive grids or content organization.

7.3 Future Enhancements

List features for future versions, such as user authentication or AI integration.

8. REFERENCES

Cite all technical documentation (MDN, W3Schools), design assets (Google Fonts, Unsplash), and curriculum resources.