**Title Page:**

Project Title.

Author's Name.

A statement indicating it is a dissertation presented to the School of Science at Coventry University.

Mention the degree requirements being fulfilled.

Project Supervisor.

Date.

**Declaration of Originality, Copyright, and Ethical Engagement:**

A declaration stating the project is the author's original work, with proper acknowledgement of sources.

Acknowledgement of Coventry University's copyright of the project report and any developed product

A statement of ethical engagement, including the ethics application number.

Author's signature, date, and full name.

Student ID number

**Abstract:**

A concise summary of the project's aims, methods, and key findings17....

**Table of Contents**

**List of Figures and Tables**

**Introduction:**

Background and context of the project

Project Aim

Project Objectives

Research Questions

Significance and potential impact of the project

Thesis Structure

**Literature Review:**

A critical analysis of relevant academic sources and industry practices

Exploration of existing solutions, technologies, and related work

Identification of gaps in the current knowledge

**Research Methodology:**

Explanation of the chosen research methods (e.g., qualitative, quantitative, mixed methods)

Details on data collection techniques (e.g. interviews, experiments, surveys)

Description of data analysis methods

Discussion of the research philosophy and strategy

Experiment or Survey Strategies

**Technical Aspects/Solution Design:**

System architecture and design

Explanation of algorithms, technologies, or models used

Data manipulation techniques

Code explanation

**Implementation:**

Detailed description of how the project was implemented

Explanation of the development environment and tools used

Discussion of any challenges encountered and solutions applied51.

**Testing:**

Description of the testing methods used to evaluate the project

Discussion of the testing environment

Hypothesis testing

Practical testing

**Results and Evaluation/ Result Analysis:**

Presentation of the project's findings, supported by data and visual aids

Analysis of the results in relation to the project objectives and research questions – how the questions were answered.

Success rate

**Discussion and Reflection:**

Insight into the achievements and limitations of the project

Discussion of potential improvements and future work

Personal reflection on the project experience and lessons learned

Project Management Reflection

Risk Management

**Conclusion:**

A summary of the whole project and what was achieved

Relevance of the project to future work or wider community

**Acknowledgements:**

Acknowledge and recognise contributors to the project.

**References:**

A list of all sources cited in the report, following a consistent citation style

**Bibliography:**

A list of all sources consulted but not directly used in the report, following a consistent citation style

**Appendices:**

Supplementary materials such as consent forms, participant information sheets, questionnaires, and detailed data tables.

Ethics approval information.

Git repository link

Journal log.