

Cluster: AIML



TRIBHUVAN UNIVERSITY
INSTITUTE OF ENGINEERING
PULCHOWK CAMPUS

Natural Language to OKS Query Translation Module

SUBMITTED BY

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A

BE MINOR PROJECT FINAL REPORT

SUBMITTED TO THE

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COMPUTER ENGINEERING

DEPARTMENT OF ELECTRONICS AND COMPUTER ENGINEERING
LALITPUR, NEPAL

AUGUST 26, 2026

DECLARATION OF AUTHORSHIP

This is to certify that the minor project entitled “**Natural Language to OKS Query Translation Module**” submitted for the degree of Bachelor of Engineering in Computer Engineering comprises our original work and no part of this work has been used for the award of another course or degree. We declare that this work is our own. If any part of the work is not our own, we have indicated it by acknowledging the source of that part or those part of the work with proper citations.

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ABSTRACT

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ABBREVIATIONS

API Application Programming Interface

LLM Large Language Model

OKS Object Kernel Support

CHAPTER 1

INTRODUCTION

1.1 Background

[Content to be added...]

1.2 Problem Statement

[Content to be added...]

1.3 Objectives

1.3.1 General Objectives

[Content to be added...]

1.3.2 Specific Objectives

[Content to be added...]

1.4 Rationale

[Content to be added...]

1.5 Scope

[Content to be added...]

1.6 Limitations

[Content to be added...]

1.7 Outline of the Report

[Content to be added...]

CHAPTER 2

LITERATURE REVIEW

2.1 Review of Related Theory

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2.2 Review of Related Works

[Content to be added...]

2.3 Gap analysis(if required)

[Content to be added...]

CHAPTER 3

METHODOLOGY

3.1 Project approach

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3.2 System Architecture

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[Content to be added...]

3.8 Deployment Setup (hosting, server, environment)

[Content to be added...]

CHAPTER 4

IMPLEMENTATION DETAILS

4.1 Requirements Specification(functional/non-functional requirements, constraints)

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4.2 System Overview (Description of implemented system, mapping methodology to implementation)

[Content to be added...]

4.3 Development Environment(programming languages, tools, libraries and frameworks used, hardware and software specifications)

[Content to be added...]

4.4 System Implementation(data/input handling, pre-processing steps, algorithm implementation, modules design and integration etc)

[Content to be added...]

4.5 Interface and Visualization

[Content to be added...]

4.6 Deployment and Execution(system setup, execution steps, local/server/cloud setup)

[Content to be added...]

4.7 Challenges and Solutions(technical challenges faced, solutions found)

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CHAPTER 5

RESULTS AND DISCUSSION

5.1 Results

[Content to be added...]

5.2 Discussion

[Content to be added...]

5.3 Comparative analysis(if applicable)

[Content to be added...]

CHAPTER 6

CONCLUSIONS AND RECOMMENDATIONS

6.1 Conclusions

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6.2 Recommendations/Future Enhancements

[Content to be added...]

REFERENCES

[1] [References to be added...]

APPENDICES

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