ABSTRACT

This project involves the development of a dynamic and user-friendly blog website utilizing Python and the Django framework. Django, known for its simplicity and robust capabilities, provides an ideal platform for creating scalable web applications. The blog website allows users to create, read, update, and delete posts (CRUD functionality) while offering an intuitive interface and a secure environment for users to interact with the content.

Key features of the blog website include:

- **User Authentication**: Users can sign up, log in, and manage their profiles, ensuring personalized experiences.
- **Post Management**: Authors can create, edit, and delete blog posts, while users can comment on and interact with the posts.
- **Tagging and Categories**: Posts can be organized by categories and tags, making it easy for users to browse content based on interests.
- **Search Functionality**: A search feature allows users to quickly find posts by keywords, tags, or categories.
- Admin Interface: The Django admin panel enables easy management of posts, users, and other site-related data.

Using Django's built-in features like the ORM (Object-Relational Mapping), templating engine, and middleware, the website ensures optimal performance, security, and scalability. The project highlights the practical application of Django in building full-featured web applications with minimal complexity, providing an excellent foundation for further customization and enhancements.

ACKNOWLEDGEMENT

The satisfaction and euphoria that accompany the successful completion of any task would be impossible without the mention of the people who made it possible, whose constant guidance and encouragement crowned our efforts with success.

I am delighted to express my gratitude to **Dr. Mohan Manghnani**, Chairman, New Horizon Educational Institutions, for furnishing the essential infrastructure and fostering a positive environment.

I would like to take this chance to express my deep gratitude to **Dr. Manjunatha, Principal**, New Horizon College of Engineering, for consistently offering support and encouragement.

I wish to convey my gratitude to **Dr. R. J. Anandhi**, Professor and Dean-Academics at NHCE, for providing indispensable guidance and unwavering support.

I want to express my heartfelt gratitude to **Dr. Narayan Swamy Ramaiah**, Professor and Head of the Department, Computer Science and Engineering, for the steadfast support that has remarkably shaped my academic journey.

I would like to extend my thanks to **Prof C Shreenagamanjula Rani Sr.Assistant Professor**, Department of Computer Science and Engineering, who served as the reviewer for my mini project.

Sahil Kumar 1NH22CS187 Saurabh Chandra 1NH22CS195

CONTENTS

ABSTRACT	I
ACKNOWLEDGEMENT	II
LIST OF FIGURES	VI
LIST OF TABLES	VI
1. INTRODUCTION	
1.1. OVERVIEW	1
1.2. PROBLEM DEFINATION	2
1.3. METHODOLOGY TO BE FOLLOWED	3
1.4. EXPECTED OUTCOMES	
1.5. HARDWARE AND SOFTWARE REQUIREMENTS	
2. FUNDAMENTALS OF PYTHON	
2.1. INTRODUCTION TO PYTHON	4
2.2. ADVANTAGES OF PYTHON	5
2.3. DATA TYPES	6
2.4. CONTROL FLOW	
2.5. METHODS	7
2.6. OBJECT-ORIENTED PROGRAMMING(OOP)	8
2.7. LIBRARIES AND FRAMEWORKS	9

3.	FUNDA	AMENTALS OF DBMS	
	3.1.	INTRODUCTION	10
	3.2.	TYPES OF A DBMS	
	3.3.	COMPONENTS OF DBMS	11
	3.4.	RELATIONAL DATABASE MANAGEMENT	
	3.5.	TRANSACTION MANAGEMENT	12
	3.6.	QUERY LANGUAGES	13
	3.7.	INDEXING AND OPTIMIZATION	14
	3.8.	DATABASE-SECURITY	
4.	FUNDA	AMENTALS OF DJANGO	
	4.1.	INTRODUCTION	15
	4.2.	DJANGO PROJECT STRUCTURE	
	4.3.	MODELS IN DJANGO	16
	4.4.	VIEWS AND TEMPLATES	
	4.5.	URL ROUTING	17
5.	DESIG	N	
	5.1.	SYSTEM DESIGN OVERVIEW	18
	5.2.	ARCHITECTURAL DESIGN	18
	5.3.	USER INTERFACE DESIGN	21
	5.4.	DATABEDESIGN	22
	5.5.	LEARNINGMODELDESIGN	23
	5.6.	DESIGNCONSIDERATIONS	24
6.	IMPLE	MENTATION	
	6.1.	INTRODUCTION TO IMPLEMENTATION	25

	7.2.	VIEWS FOR BOLG WEBSITE	
	7		
	7.1.	DJANGO MODELS FOR BOLG WEBSITE	29
7.	RESU	LTS	
	6.6.	USER INTERFACE(GUI) IMPLEMENTATION	28
	6.5.	DATABASE INTEGRATION	27
	6.4.	LOGISTIC REGRESSION MODEL IMPLEMNETATION	
	6.3.	DATA LOADING AND PROCESSING	26
	6.2.	2121 EINI 2ETUP AIND EINVIROINIVIEINT	
	6.2.	SYSTEM SETUP AND ENVIRONMENT	

LIST OF FIGURES

Figure No	Figure Description	Page No
1.1	Overview of Django Framework Components	10
2.1	Blog Website Architectural Design	18
3.1	Database Schema For Blog Website	22
4.1	Example of a Django Model For Blog Posts	26
5.1	UI Layout For Blog Website	30
6.1	Integration of Machine Learning with Django	35
7.1	Workflow for post comment moderation	40

LIST OF TABLES

Table No	Table Description	Page No
1.1	User Tables	22
2.1	Blog Post Tables	22
3.1	Comments Tables	22
4.1	Tag Tables	22
5.1	User Profile Table	22