VISVESVARAYA TECHNOLOGICAL UNIVERSITY,

JNANA SANGAMA, BELAGAVI-590018



A WEB TECHNOLOGY AND ITS APPLICATION MINI PROJECT REPORT

on

"EVEREST TOUR TRAVELER"

Submitted in partial fulfillment of the requirement of VI semester for the award of the degree of

BACHELOR OF ENGINEERING IN COMPUTER SCIENCE & ENGINEERING

Submitted By

VIJAY B K SANJU K S (4YG20CS045) (4YG20CS046)

Under the guidance of

Ms. Sunita Bali BE., MTech.,
Assistant Professor
Department of Computer Science and Engineering
Navkis College of Engineering, Hassan.



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING NAVKIS COLLEGE OF ENGINEERING KANDALI, HASSAN 2022-2023

NAVKIS COLLEGE OF ENGINEERING, HASSAN

(Affiliated to Visvesvaraya Technological University, Belagavi)
Hassan

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING



CERTIFICATE

This is to Certify that the mini project work entitled "EVEREST TOUR TRAVELER" is a Bonafide work carried out by Vijay B K (4YG20CS045) and Sanju K S (4YG20CS046) in partial fulfillment for the award of Bachelor of Engineering in Computer Science and Engineering of the Visvesvaraya Technological University, Belagavi, Karnataka during the year 2022-2023. It is certified that all corrections/suggestions indicated for the Internal Assessment have been incorporated in the report. The mini project report has been approved as it satisfies the academic requirements in respect of project work prescribed for the Bachelor of Engineering degree.

	G! AYYOD
Signature of Guide	Signature of HOD
Asst. Professor	Head of the Departmen
Dept. of CS&E	Dept. of CS&E
N.C.E., Hassan	N.C.E., Hassan
EXTERNAL VIVA	
Name of the Examiner	Signature with date
Name of the Examiner	Signature

DECLARATION

We, the undersigned students of 6th semester Computer Science & Engineering, Navkis College of Engineering Hassan. Respectively here by, declare that our mini project work entitled "Everest Tour Traveler" is a bonafide work carried out by us. We also declare that this mini project was not entitled for submission to any other university in the past and shall remain the only submission made and will not be submitted by us to any other university in the future.

Name Signature

VIJAY B K

(4YG20CS045)

SANJU K S

(4YG20CS046)

ACKNOWLEDGEMENT

It is a great pleasure for us to acknowledge the help of many individuals without the help of those this mini project work would not have been fruitful. We owe a dept of gratitude to **NAVKIS College of Engineering, Hassan** for providing us an opportunity to carry out our mini project.

We would like to express our special thanks of gratitude to our respected Chairman, **Sri. M. R. Anandram** who gave us the golden opportunity to do this project,

We would like to have the pleasure of acknowledging the individuals at our institution for their help. With immense pleasure, we would like to thank our college in general and beloved principal, **Dr. H S Mohana**, in particular, for excellent facilities provided in the laboratory.

We pay our respect to, **Dr. A N Myna**, the Head of the Department, Computer Science and Engineering, who has given us the moral support in successful completion of our project.

We wish to thank our guide **Ms. Sunita Bali**, Assistant Professor, Department of Computer Science and Engineering, for her continuous support and advice during the course of our project and during the period of our stay in institute.

Also, We would like to express our gratitude to websites that we have referred in due course of seeking the latest information to enhance the power of our project topic to meet the latest trends.

We would also like to thank all our friends & family who always encouraged us to increase our potentials and our lab instructors and librarian for supporting us by providing the lab facilities and library whenever needed.

By
VIJAY B K (4YG20CS045)
SANJU K S (4YG20CS046)

ABSTRACT

Touring hiking, an adventure-filled activity combining travel and exploration on foot, has emerged as a popular pursuit among nature enthusiasts seeking immersive experiences in breathtaking landscapes. This abstract highlights the essence of touring hiking, emphasizing its ability to provide a profound connection with nature, foster personal growth, and promote sustainable tourism practices. The primary focus of touring hiking lies in traversing diverse terrains, ranging from serene forests and rugged mountains to picturesque coastlines and remote wilderness. Participants embark on extended journeys, often spanning several days or weeks, immersing themselves in the rhythm of the natural world. This mode of exploration offers a unique opportunity to escape the confines of urban life, rejuvenate the body and mind, and forge a deep connection with the environment. Touring hiking is not limited to experienced adventurers. It embraces individuals of varying fitness levels and interests, as trails can be tailored to accommodate diverse preferences and abilities. Whether one seeks challenging uphill climbs, gentle pathways through ancient ruins, or leisurely strolls alongside meandering rivers, touring hiking provides a wide range of options for all enthusiasts. Beyond its physical benefits, touring hiking offers numerous opportunities for personal growth. The solitude and serenity of the wilderness foster introspection, allowing participants to gain insights into their own lives and aspirations. Moreover, navigating unfamiliar terrains and overcoming obstacles during the journey instills a sense of accomplishment, resilience, and self-reliance. These experiences often lead to enhanced self-confidence, expanded horizons, and a deeper appreciation for the world's natural wonders.

CONTENTS

Abstract ii Contents iii CHAPTER-1 Page no INTRODUCTION 1.1 Overview 1 1.2 Project features 2 1.3 Merits 2 1.4 Demerits 2 1.5 Existing System 2 1.6 Proposed System 2 CHAPTER-2 SYSTEM REQUIREMENTS SPECIFICATION 2.1 Hardware requirements 3 2.2 Software requirements 3 CHAPTER-3 SYSTEM DESIGN
CHAPTER-1 Page no INTRODUCTION 1.1 Overview 1 1.2 Project features 2 1.3 Merits 2 1.4 Demerits 2 1.5 Existing System 2 1.6 Proposed System 2 CHAPTER-2 SYSTEM REQUIREMENTS SPECIFICATION 2.1 Hardware requirements 3 2.2 Software requirements 3 CHAPTER-3
INTRODUCTION 1.1 Overview 1.1 2 Project features 2.1.3 Merits 2.1.4 Demerits 2.1.5 Existing System 2.1.6 Proposed System 2.1.6 Proposed System 2.1 Hardware requirements 2.1 Hardware requirements 3.1 CHAPTER-3
1.1 Overview 1 1.2 Project features 2 1.3 Merits 2 1.4 Demerits 2 1.5 Existing System 2 1.6 Proposed System 2 CHAPTER-2 SYSTEM REQUIREMENTS SPECIFICATION 2.1 Hardware requirements 3 2.2 Software requirements 3 CHAPTER-3
1.2 Project features 2 1.3 Merits 2 1.4 Demerits 2 1.5 Existing System 2 1.6 Proposed System 2 CHAPTER-2 SYSTEM REQUIREMENTS SPECIFICATION 2.1 Hardware requirements 3 2.2 Software requirements 3 CHAPTER-3
1.3 Merits 2 1.4 Demerits 2 1.5 Existing System 2 1.6 Proposed System 2 CHAPTER-2 SYSTEM REQUIREMENTS SPECIFICATION 2.1 Hardware requirements 3 2.2 Software requirements 3 CHAPTER-3
1.4 Demerits 2 1.5 Existing System 2 1.6 Proposed System 2 CHAPTER-2 SYSTEM REQUIREMENTS SPECIFICATION 2.1 Hardware requirements 3 2.2 Software requirements 3 CHAPTER-3
1.5 Existing System 2 1.6 Proposed System 2 CHAPTER-2 SYSTEM REQUIREMENTS SPECIFICATION 2.1 Hardware requirements 3 2.2 Software requirements 3 CHAPTER-3
1.6 Proposed System CHAPTER-2 SYSTEM REQUIREMENTS SPECIFICATION 2.1 Hardware requirements 3 2.2 Software requirements 3 CHAPTER-3
CHAPTER-2 SYSTEM REQUIREMENTS SPECIFICATION 2.1 Hardware requirements 3 2.2 Software requirements 3 CHAPTER-3
SYSTEM REQUIREMENTS SPECIFICATION 2.1 Hardware requirements 3 2.2 Software requirements 3 CHAPTER-3
SYSTEM REQUIREMENTS SPECIFICATION 2.1 Hardware requirements 3 2.2 Software requirements 3 CHAPTER-3
2.1 Hardware requirements 2.2 Software requirements 3 CHAPTER-3
2.2 Software requirements 3 CHAPTER-3
CHAPTER-3
CNOPEN DECICAL
SYSTEM DESIGN 4
3.1 Use Case Diagram 5
CHAPTER-4
IMPLEMENTATION

CHAPTER-5	
RESULTS	16
CONCLUSION	19
REFERENCES	20

List of Figure

3.1 Use Case Diagram	5
5.1 Home Page	16
5.2 Explore Page	16
5.3 Adventures Page	17
5.4 Regions page	17
5.5 Special Offer Page	18
5.6 Contact Page	