

CERTIFICATE

This is to certify that project work embodied in this report entitled <u>Book My Table</u> was carried out by <u>Prince Beladiya (196120316004)</u>, <u>Darshak Kakadiya (196120316026)</u> & <u>Rihil Sanghani (196120316064)</u> at <u>Dr. S & S. S. Ghandhy College of Engineering & Technology, Surat.</u>

For partial successful completion of <u>Project-II (3351606)</u> of <u>Semester-6 Diploma engineering in Information Technology</u> to be awarded by Gujarat Technological University. This project work has been carried out under my supervision and is to the satisfaction of the department.

Date:

Place: Surat

GUIDE H.O.D. PRINCIPAL EXTERNAL EXAMINER

DECLARATION OF ORIGINALITY

We hereby certify that we are the sole author of this project and that neither any part of this work nor the whole work has been submitted for a degree to any other University or Institution.

We certify that, to the best of our knowledge, our work does not infringe upon anyone's copyright nor violate any proprietary rights and that any ideas, techniques, quotation, or any other material from the work of other people included in our report or otherwise, are fully acknowledged in the accordance with the standard referencing practices.

We declare that this is a true copy our report, including any final revisions, as approved by our supervisor.

Date:

Place: Surat

Yours Sincerely,

Prince Beladiya - 196120316004

Darshak Kakadiya - 196120316026

Rihil Sanghani - 196120316064

ACKNOWLEDGEMENT

The success and final outcome of this project required a lot of guidance and assistance from many people and we are extremely privileged to have got this all along the completion of our project. All that we have done is only due to such supervision and assistance and we would not forget to thank them.

We heartily thank our internal project guide, **Mr. Papesh K Padhare** (**Lecturer in I.T. Department**), for his guidance and suggestions during this project work. We would not forget to remember **Mr. J. R. Mahida** for his encouragement and more over for his timely support and guidance till the completion of our project work. The project would not have been successfully completed without continuous support, motivation extended by our colleagues and friends who were always with us whenever we needed.

We are thankful to and fortunate enough to get constant encouragement, support and guidance from all Teaching staffs of **I.T. Department** which helped us in successfully completing our project work.

Last but not least, thanks to **Dr. S & S. S. Ghandhy College of Engineering & Technology** for providing us the platform to represent the project.

Yours Sincerely,

Prince Beladiya - 196120316004

Darshak Kakadiya - 196120316026

Rihil Sanghani - 196120316064

Index

Chapter 1: Introduction

- 1.1 Specification
- 1.2 Overview of language
- 1.3 Scope of project

Chapter 2: Requirement Analysis

- 5 2.1 Requirement Analysis
- 2.2 Problem Solving Techniques
- 2.3 Project Life Cycle Model
- 2.4 Software Requirement Specification

Chapter 3: System Design

- 3.1 E-R Diagram
- 3.2 Data Flow Diagram
- 3.3 Data Dictionary

Chapter 4: UML

- 4.1 Use Case Diagram
- 4.2 Sequence Diagram
- 4.3 Activity Diagram

Chapter 5: Future Work

Chapter 6: Bibliography

Chapter 7: GUI/Application Interface

Chapter 8: Testing

Chapter 9: Advantages

Chapter 10: Conclusion

Basic Contents

Contents	Page No
Title Page	
Certificate Page	1
Declaration of originality page	2
Acknowledgement	3
Index	4
Basic Contents	5
Tables Index	5
Figures Index	6
Abstract	7

Tables Index

Tables	Page No
User Table	22
Vendor Table	22
Admin Table	23
Restaurant Information Table	23
Tables Table	25
Booking Table	25

Figures Index

Figures	Page No
Agile Model	9
E R Diagram	19
0 level DFD	20
1st Level DFD (Admin)	20
1st Level DFD (User)	21
1st Level DFD (Vendor)	21
Use Case Admin	28
Use Case User	29
Use Case Vendor	30
Sequence Diagram Admin	31
Sequence Diagram User	32
Sequence Diagram vendor	32
Activity Diagram Admin	33
Activity Diagram User	34
Activity Diagram Vendor	35

Abstract

- ➤ The Book My Table is a web application, Which provides an interface to book tables at the restaurant online and also see the reviews and ratings of the restaurants. So you don't have to wait in queue for your turn at the restaurant. You can sort and filter restaurants as per your requirements and the time slot can be chosen as per your choice and also you can pay the bill online.
- ➤ The Book My Table system provides a facility for two types of users. One is for the restaurant owner and the other one is for the customer who wants to eat by reserving a table online. Here the restaurant owner has to provide all details, about his restaurant to register his restaurant in this system and the customer can just simply book the table. When admin approve the restaurant then and then the restaurant will be live on the website..
- ➤ The Book My Table is the web application that is developed in the MERN stack development and here react and node.js make the web application modern and simple. And express and mongo DB make the website faster. It is modern technology and it is used to save time.