VISVESVARAYA TECHNOLOGICAL UNIVERSITY

Jana Sangama, Belgaum-590014



A DBMS Mini Project Report

On

"JET EXPRESS - COURIER SERVICE"

Submitted in Partial fulfilment of the Requirements for the V Semester of the Degree of

Bachelor of Engineering
In
Computer Science & Engineering
By

Ananya Bhombore Fozail Ahmed (1CE19CS008) (1CE19CS031)

Under the Guidance of Mrs. ARCHANA BHAT Asst. Professor, Dept. of CSE



CITY ENGINEERING COLLEGE

Doddakallasandra, Kanakapura Road, Bengaluru-560061

CITY ENGINEERING COLLEGE

Doddakallasandra, Kanakapura Road, Bengaluru-560061

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING



CERTIFICATE

Certified that the DBMS Mini Project work entitled "JET EXPRESS – COURIER SERVICE" has been carried out by ANANYA BHOMBORE (1CE19CS008) AND FOZAIL AHMED (1CE19CS031), bonafide student of City Engineering College in partial fulfilment for the award of Bachelor of Engineering in Computer Science and Engineering of the Visveshvaraya Technological University, Belgaum during the year 2021-2022. It is certified that all corrections/suggestions indicated for Internal Assessment have been incorporated in the Report deposited in the departmental library. The DBMS Mini Project Report has been approved as it satisfies the academic requirements in respect of project work prescribed for the said Degree

Mrs. Archana Bhat Mr. B Vivekavardhana Reddy Dr. Thippe Swamy. H. N

Asst.Prof, Dept. of CSE Principal

External Viva

Name of the examiners

Signature with date

1.

2.

ABSTRACT

Courier Management System gives all the information regarding every courier in the system. The system has two user – role one is customer, who can track package using track ID and another role is manager who can add packages and customer details.

People when transfer their products using any courier service wants to know whether their product has been shifted to their right place or not, if not then by what time it will be shifted and where it is now. Taking all this information manually is very difficult and time taking process. To handle all these activities include various processes and paper work from the management side also.

Our Courier Management System, The **Jet Express Courier Service** provides pickup and delivery service six days a week. Our goal is to provide a faster, more cost effective delivery of packages to your clients. The Jet Express Courier Service can help standardize delivery times.

The customers can login in through a Specialized login portal, where he can add new couriers, track their previous orders and existing orders using a unique tracking ID. The manager login portal provides the manager an interface to check the various orders made through the courier service, their status and if any problems related to the packages.

In conclusion, Courier Management System aims to gain maximum business region, customer demands good service. So to make more profit and gain maximum business region, their administration must also have a system to tackle all these problems on time. Its administration can take immediate orders and provide a receipt which will include all the details of the products along with appropriate price to their customers. Thus saving time and eliminating line making process.

ACKNOWLEDGEMENT

While presenting this DBMS Mini Project on "JET EXPRESS – COURIER SERVICE", we feel that it is my duty to acknowledge the help rendered to me by various persons.

Firstly we thank God for showering his blessings on me. We are grateful to my institution City Engineering College for providing me a congenial atmosphere to carry out the project successfully.

We would like to express my heartfelt gratitude to **Dr. Thippe Swamy. H. N**, Principal, CEC, Bangalore, for extending his support.

We would also like to express my heartfelt gratitude to **Prof. Vivekavardhana Reddy**, HOD, Computer Science and Engineering whose guidance and support was truly invaluable.

We are very grateful to my guide, **Mrs. Archana Bhat**, Asst. Prof., Department of Computer Science, for her able guidance and valuable advice at every stage of my project which helped me in the successful completion of our project.

We would also have indebted to my Parent and Friends for their continued moral and material support throughout the course of project and helping me in finalize the presentation. Hearty thanks to all those who have contributed bits, bytes and words to accomplish this Project.

ANANYA BHOMBORE (1CE19CS008)

FOZAIL AHMED (1CE19CS031)

TABLE OF CONTENTS

1. INTRODUCTION	01
2. REQUIREMENT SPECIFICATION	02
2.1 FUNCTIONAL REQUIREMENTS	02
2.2 NON FUNCTIONAL REQUIREMENTS	02
2.3 DATA REQUIREMENTS	03
3. DESIGN	
3.1 SCHEMA DIAGRAM	04
3.2 ER DIAGRAM	05
4. IMPLEMENTATION	
4.1 TABLE CREATION	
4.2 PHP CODE OF INDEX FILE (TO VIEW THE HOME PAGE, ABOUT US A CONTACT US)	
4.3 PHP CODE FOR USER DETAILS IN PORTAL	18
5. SNAPSHOTS	23
6. CONCLUSION	29
7. REFERENCES AND BIBILIOGRAPHY	31
8. DECLARATION	32

LIST OF FIGURES

Figure No.	FIGURE NAME	Page No.
3.1.1	SCHEMA DIAGRAM	4
3.2.1	ER DIAGRAM	5
6.1	SNAPSHOT OF HOME PAGE, ABOUT US, CONTACT US	23
6.2	SNAPSHOT OF LOGIN REDIRECTION PORTAL	24
6.3	SNAPSHOT OF LOGIN PORTAL FOR CUSTOMER	24
6.4	SNAPSHOT OF LOGIN PORTAL FOR MANAGER	25
6.5	SNAPSHOT OF CUSTOMER HOME PAGE	25
6.6	SNAPSHOT OF NEW COURIERS PORTAL	26
6.7	SNAPSHOT OF TRACKING ORDER DETAILS	26
6.8	SNAPSHOT OF MANAGER HOME PAGE	27
6.9	SNAPSHOT OF CUSTOMER DETAILS	27