**“MY-VEHICLE”**



# A MAJOR PROJECT REPORT

**Submitted in partial fulfillment of the requirement of the degree of**

**MASTER OF COMPUTER APPLICATIONS**

**MCA (2022-2024)**

**Guided by Submitted by**

**Ms. Deepti Verma Ashwita Patidar**

**0807CA221007**

**SHRI VAISHNAV INSTITUTE OF MANAGEMENT & SCIENCE, INDORE**

**Affiliated to Rajiv Gandhi Proudyogiki Vishwavidyalaya, Bhopal**

**A University of Technology of Madhya Pradesh**

**SHRI VAISHNAV INSTITUTE OF MANAGEMENT & SCIENCE, INDORE**

# DEPARTMENT OF COMPUTER SCIENCE

# Approval

The Major project entitled **“My-Vehicle”** submitted by **Ashwita Patidar (0807CA221007)** of **MCA IV** Semester is approved for the partial fulfillment of the requirement of degree of **Master of Computer of Applications**.

Ms. Deepti Verma

**Project Guide**

**External Examinar Internal Examiner**

Dr. Kshama Paithankar Dr. George Thomas

**Head, DoCS Director**

**Acknowledgement**

I would like to take this opportunity to record my deep sense of gratitude to all those who helped me in achieving this target.

First and foremost, I would like to express our gratitude towards **Dr. George Thomas, Director, Shri Vaishnav Institute of Management & Science, Indore** for extending all the facilities needed to carry out this project.

It was proud enough for me to simply be awarded a project under the able guidance of **Ms. Deepti Verma** who was present all along the work, with her ideas, inspiration and encouragement and provided a masterly all through my work.

I am also grateful to **Dr. Kshama Paithankar, Head of Department of Computer Science** and **Dr. Ekta Agrawal, Programme Coordinator of MCA** for extending all the facilities needed to carry out this project & reviewing the entire part of it with a great attention.

I extend my thanks to all other staff members of the Department of Computer Science.

Ashwita Patidar

0807CA221007

**Abstract**

My-Vehicle is a website through which users can view available vehicles (Car or Bike), register, view profile and book Vehicle. It encompasses end-to-end functionality, including user authentication, booking management and admin features. In today's fast-paced world, convenience and efficiency are paramount and this project aims to deliver a seamless and user-friendly platform for individuals to browse, select and book rental cars with ease. Enable users to easily search for available vehicles, select their desired vehicle, choose rental dates and make reservations online. Offer a diverse range of vehicles to cater to different customer needs, including economy cars, luxury vehicles, SUVs and more. Clearly display rental rates, additional fees and any terms and conditions to ensure transparency in pricing. Provide a user-friendly interface that allows users to navigate the website easily, view vehicle details and complete bookings with minimal effort. Implement secure payment gateways to facilitate online transactions and ensure the safety of users' financial information.

**CHAPTER 1**

**INTRODUCTION**

**CHAPTER 2**

**PROBLEM INVESTIGATION**

**CHAPTER 3**

**SYSTEM ANALYSIS**

**CHAPTER 4**

**PROJECT PLANNING**

**CHAPTER 5**

**SYSTEM DESIGN**

**CHAPTER 6**

**TOOLS USED**

**CHAPTER 7**

**TESTING**

**CHAPTER 8**

**IMPLEMENTATION**

**CHAPTER 9**

**CONCLUSION**

**CHAPTER 10**

**BIBLIOGRAPHY**