PROJECT

QUICK CAR HIRE

Submitted By,
Shubham Mansukhbhai Lathiya (202103100110013),
Priyank Maheshbhai Mangaroliya(202103100110036),
Srushti Satishbhai Malani (202103100110101),
Suhani Jisukrishna Pradhan (202103100110115)

Guided By, Ms. Jenisha Tailor

For partial fulfillment of the requirements

For the Degree of Bachelor of Computer Application

B.V.Patel Institute of Computer Science,

Uka Tarsadia University.

November,2023.

DECLARATION

We hereby declare that the project titled "Quick Car Hire" is fully implemented by us. It is neither paid nor copied. Even though, later on, in case of any infringement found for this project work, we are solely responsible for the same and understand that as per UGC norms, the University can revoke the degree conferred to us.

Enrolment Number	Name	Signature
202103100110013	Shubham Mansukhbhai Lathiya	
202103100110036	Priyank Maheshbhai Mangaroliya	
202103100110101	Srushti Satishbhai Malani	
202103100110115	Suhani Jisukrishna Pradhan	

As a guide, I assure you that there is no plagiarism found in the submitted document.

Name	Signature
Ms. Jenisha Tailor	
Date :	Place : UTU

Work Sufficiency Certificate

As a guide, I assure you that the project work presented by the team is sufficient according to the specified time duration and team size.

Name	Signature	
Ms. Jenisha Tailor		
Date :	Place : UTU	

INDEX

Ch	apter-1 System Overview	
1.	Purpose	01
2.	Scope	01
3.	Functional requirements	01
4.	Exciting requirements	02
5.	Non-functional requirements	02
6.	Users of the system with their characteristics	02
7.	Tools and Technology	02
8.	Summary	03
Ch	apter-2 System Design	
1.	Use case	04
2.	Activity Diagram	06
3.	Database Tables	08
4.	Web GUI Design	18
5.	Mobile UI Design	23
Ch	apter-3 Coding Standard	
1.	Standard Coding	31
2.	Critical Code	31
3.	Webpage Code	32
4.	Description of APIs, Libraries, Plug-ins, Web services	33
Ch	apter-4 Dashboard and Reports	
1.	Dashboard View	34
2.	User wise TPS/MIS/DSS Reports	36
Ch	apter-5 Testing	
1.	Manual Testing	40
	Automation Testing	46
Ch	apter-6 References	
1.	. References	51