A PROJECT REPORT ON

"PGH HOTEL BOOKING"

DEVELOPED AT:



SAL INSTITUTE OF TECHNOLOGY AND ENGINEERING RESEARCH

SUBMITTED BY:

GAURANG PRATIKKUMAR R. (245780694011) MANDLI GAURAVBHAI A. (245780694027) PATEL HONEY T. (245780694043)

> Affiliated to: Gujarat Technological University



"PGH HOTEL BOOKING"



SUBMITTED TO:



SAL INSTITUTE OF TECHNOLOGY AND ENGINEERING RESEARCH

Affiliated to: Gujarat Technological University



GUIDED BY:

DEVELOPED BY:

DR. SHRADDHA GARG

GAURANG PRATIKKUMAR R. (245780694011) MANDLI GAURAVBHAI A. (245780694027) PATEL HONEY T. (245780694043)

ACADEMIC YEAR: 2024-25 MCA SEM – 1 CANDIDATE'S DECLARATION

I, Gaurang Pratikkumar R. declare that first sem report entitled "PGH HOTEL BOOKING"

is my own work conducted under the supervision of DR.SHARDDHA GARG the project guide of

"PGH HOTEL BOOKING".

I further declare that to the best of my knowledge the report for MCA 1st semester does not

contain part of the work which has been submitted for the eligible for MCA degree either in this or any

other university without proper citation.

Submitted To:

DR. SHRADDHA GARG

SAL Institute Of Technology And Engineering Research, Ahmedabad

State: Gujarat.

GAURANG PRATIKKUMAR R.

Branch: SALITER

CANDIDATE'S DECLARATION

I, Mandli Gauravbhai A. declare that first sem report entitled "PGH HOTEL BOOKING" is

my own work conducted under the supervision of DR. SHARDDHA GARG the project guide of

"PGH HOTEL BOOKING".

I further declare that to the best of my knowledge the report for MCA 1st semester does not

contain part of the work which has been submitted for the eligible for MCA degree either in this or any

other university without proper citation.

Submitted To:

DR. SHRADDHA GARG

SAL Institute Of Technology And Engineering Research, Ahmedabad

State: Gujarat.

MANDLI GAURAVBHAI A.

Branch: SALITER

CANDIDATE'S DECLARATION

I, Patel Honey T. declare that first sem report entitled "PGH HOTEL BOOKING" is my own

work conducted under the supervision of **DR. SHARDDHA GARG** the project guide of "PGH

HOTEL BOOKING".

I further declare that to the best of my knowledge the report for MCA 1st semester does not

contain part of the work which has been submitted for the eligible for MCA degree either in this or any

other university without proper citation.

Submitted To:

DR. SHRADDHA GARG

SAL Institute Of Technology And Engineering Research, Ahmedabad

State: Gujarat.

PATEL HONEY T.

Branch: SALITER

ACKNOWLEDGEMENT

As of now of time when we are composing this documentation we had an opportunity to look four months back when we were at this point to take up any project close by taking into consideration this cut of time and the status now, we unequivocally feel a feeling of distinction, a feeling of having developed. We consider our self-lucky to be served this excellent piece of information and experience for four valuable months we spent at SAL Institute Of Technology And Engineering Research , Ahmedabad.

For this, we are very thankful to our college that provided their resources in making us competent and deserving of taking up such a difficult undertaking. For this undertaking project that needs an additional knowledge and guidance for the successful development, we say thanks to Dr. Shraddha Garg, Department of Computer Applications, SALITER.

ABSTRACT

- → The PGH hotel booking system is an innovative and user centric online plateform design to simplify and stream line the hotel booking process for customers.
- → The project aims to create a comprehensive software solution that enables user's to search and book hotel accommodation from a wide range of hotels.
- → It contains essential information like hotel name, location, facilities, room type, gallery, room price, and availability.
- → User can search for hotels based on specific criteria including location, dates, room types and desired ammenties.

INDEX

	Cover Page	Ι
	First Page	Ii
	Candidate's Declaration	Iii
	College Certificate	VI
	Acknowledgement	IX
	Abstract	X
1.0	Introduction	1
	1.1 Project Profile	1
	1.2 Advantages And Limitations Of The Proposed System	2
2.0	System Design	3
	2.1 System Architecture Design	3
	2.1.1 ER Diagram	3
	2.1.2 Use Case Diagram	4
	2.1.3 Data Flow Diagram	7
	2.1.4 Activity Diagram	9
	2.2 Data Dictionary	10
3.0	Devlopment	15
	3.1 Coding Standards	15
	3.2 Screenshot	17
4.0	Proposed Enhancements	36
	4.1 Main Modules of the System	36
	4.2 Module Description	37
	4.3 Features of New System	37
5.0	Conclusion	38
6.0	Bibliography	39