



# PROJECT PROPOSAL



AUGUST 2022

Prepared By :  
**Pranay Panchal**

Presented To :  
**Tushar Oza**

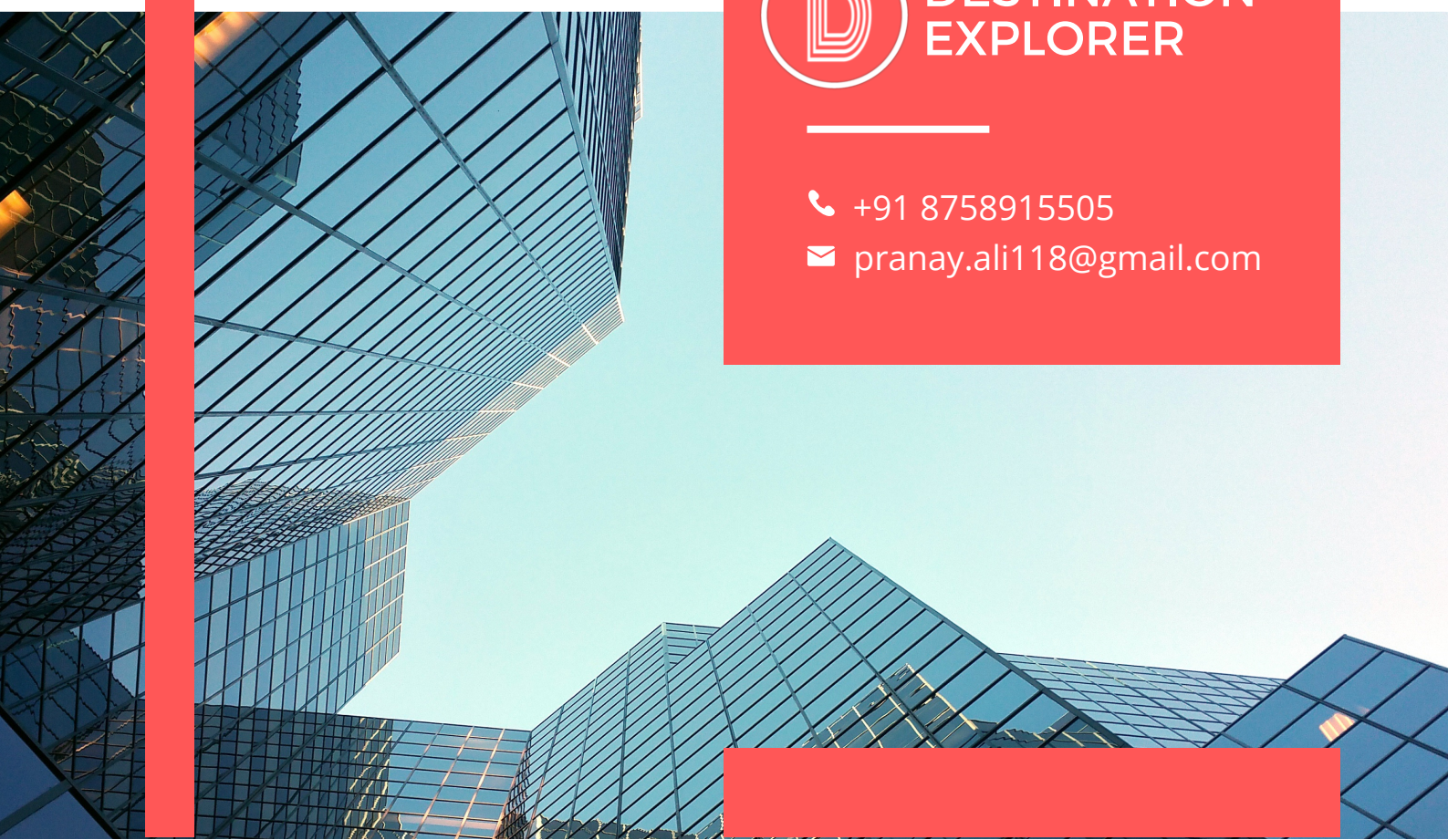
Team:  
**Dev Patel**  
**Pratham Hingu**  
**Henil Patel**



**DESTINATION  
EXPLORER**

📞 +91 8758915505

✉️ pranay.ali118@gmail.com



A

Project report

On

**“DESTINATION EXPLORER”**

**Submitted to**

**V.P.M.P. POLYTECHNIC, Gandhinagar**

**DEPARTMENT OF COMPUTER ENGINEERING**



**Prepared by**

**Internal Guide:**

**Developed by:**

**V.P.M.P. POLYTECHNIC**  
**DEPARTMENT OF COMPUTER ENGINEERING**



**CERTIFICATE**

This is to certify that Mr. / Miss

\_\_\_\_\_ of  
\_\_\_\_\_ class, Enrolment No. \_\_\_\_\_ has  
satisfactorily completed his / her term work in PROJECT-I  
(3350706) for the term ending in \_\_\_\_\_ 2018.

**Date:**

**Sign of Internal  
Guide H.O.D**

**Sign of**

## Acknowledgments

Many People have helped to make this project work possible. It is my pleasure to acknowledge and thank them for their valuable co-operation at various stages of this work.

First and foremost I like to offer my gratitude to **The Almighty God** to send me his blessings and to give me an opportunity to reach up to this level.

I would like to express my intense feeling of gratitude towards my Guide Prof. "**name of guide**" for his/her extremely good suggestions, guidance and constant inspiration.

Then I would like to express my sincere thanks to my Head of Department **Mr. Tushar Oza** and our Principal **Mr. Pavan M. Bhatt** for their valuable and timely co-operation.

I express my obligations and thanks to all the faculty members of C.E. Department as well as my parents for the kind support and motivation that they offered me during my work.

"Name of student":

(En NO)

## **Problem Summary:**

We are trying to solve to find the details about the visitable destination like Big cities, Historical places, Statues and many more.

It can be very hard to find though one website or other details on Google.

## **Project Purpose:**

The main purpose of the project is to make people to find places on our world and user friendly.

We are also providing the information about places.

Our project also show the per person pricing at the particular place or city.

Our project makes easier to get all the details of any place in the world by just one click or one search.

## **Requirements:**

### **Hardware Requirements:**

- 1.RAM: 2GB
- 2.Processor: INTEL i3 -9100F
- 3.Graphics Card: INTEL UHD or GT 710

### **Software Requirements:**

- 1.Operationg System: Windows 7

### **Browser Requirements:**

- |                 |                             |
|-----------------|-----------------------------|
| 1.Google Chrome | 4.Opera 10                  |
| 2.Safari 4      | 5.Internet Explorer 6,7 & 8 |
| 3.FireFox 3.4   |                             |

## **Language:**

Static:

1.HTML

2.css

Dynamic:

1.PHP

2.JAVASCRIPT

## **Constraints:**

- This is a very basic website intended to be used in only small or homely used system.
- Initial expenses of setting up the website is easy. And also cost-effective in the long run.
- User's acceptance of this system is also easy.

## **Assumptions:**

- Timely updates of website are necessary. And we assume that details will be updated at regular time intervals.
- We assume that the application is much easier for the user than the process of manually searching for any place is easy and seamless.

## **Technology and Literature Review:**

HTML:

HTML (Hypertext Mark-up Language) is the most basic building block of the Web. It defines the meaning and structure of web content.

Other technologies besides HTML are generally used to describe a web page's appearance/presentation (CSS) or functionality/behaviour (JavaScript).

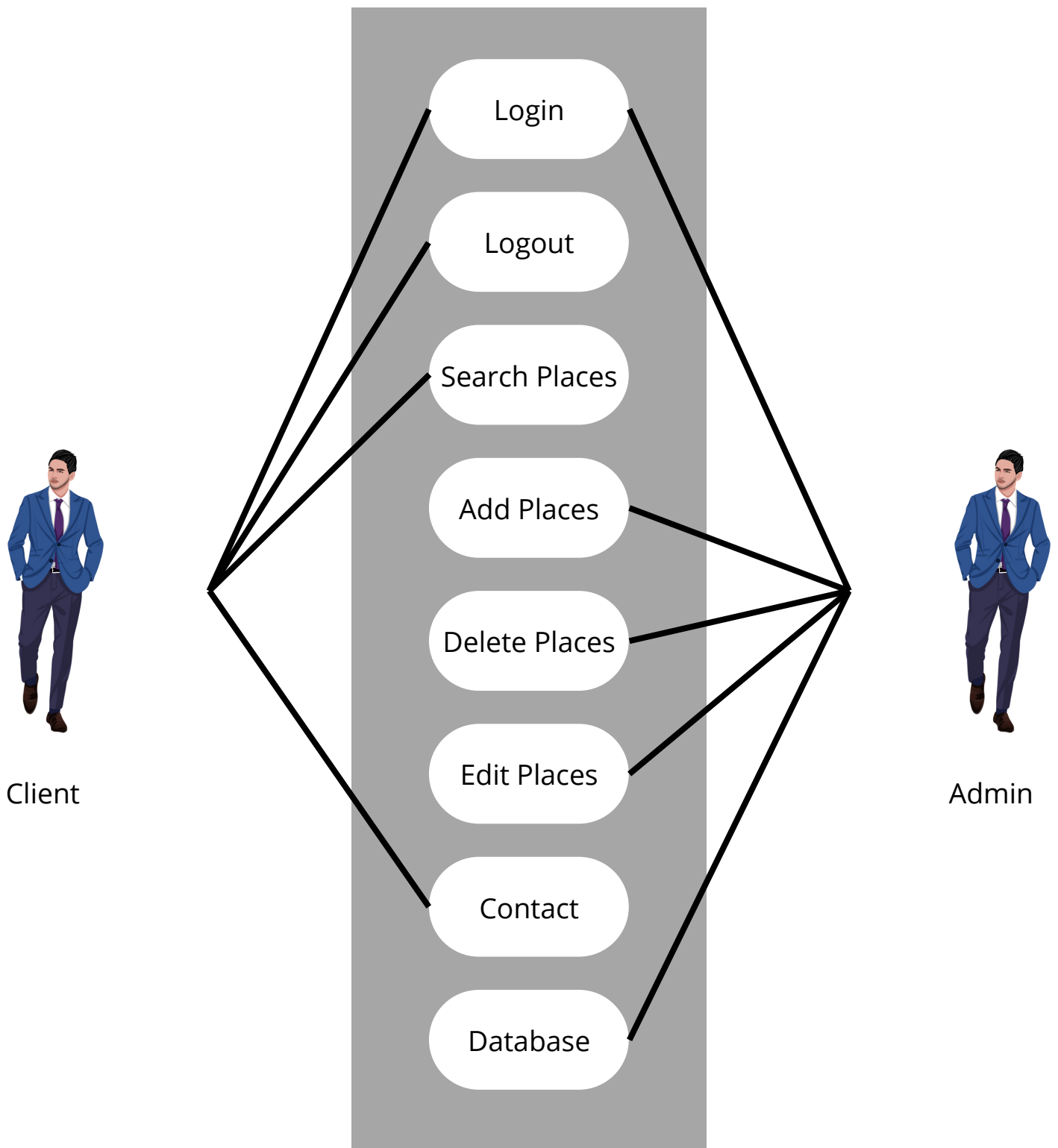
CSS:

Cascading Style Sheets is a style sheet language used for describing the presentation of a document written in a mark-up language such as HTML. CSS is a cornerstone technology of the World Wide Web, alongside HTML and JavaScript.

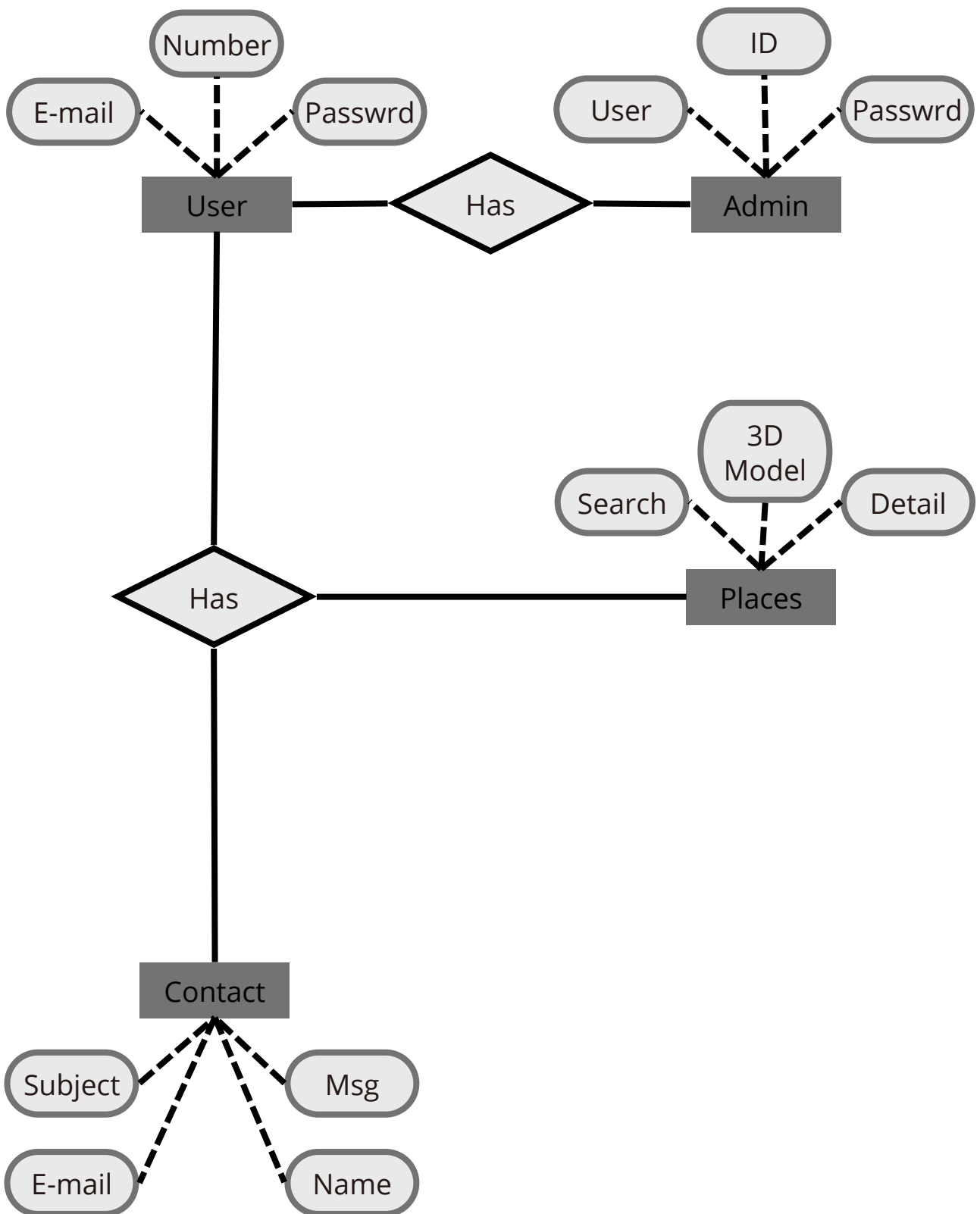
PHP:

PHP is a general-purpose scripting language especially suited to web development. It was originally created by Danish Canadian programmer Rasmus Lerdorf in 1994. The PHP reference implementation is now produced by The PHP Group.

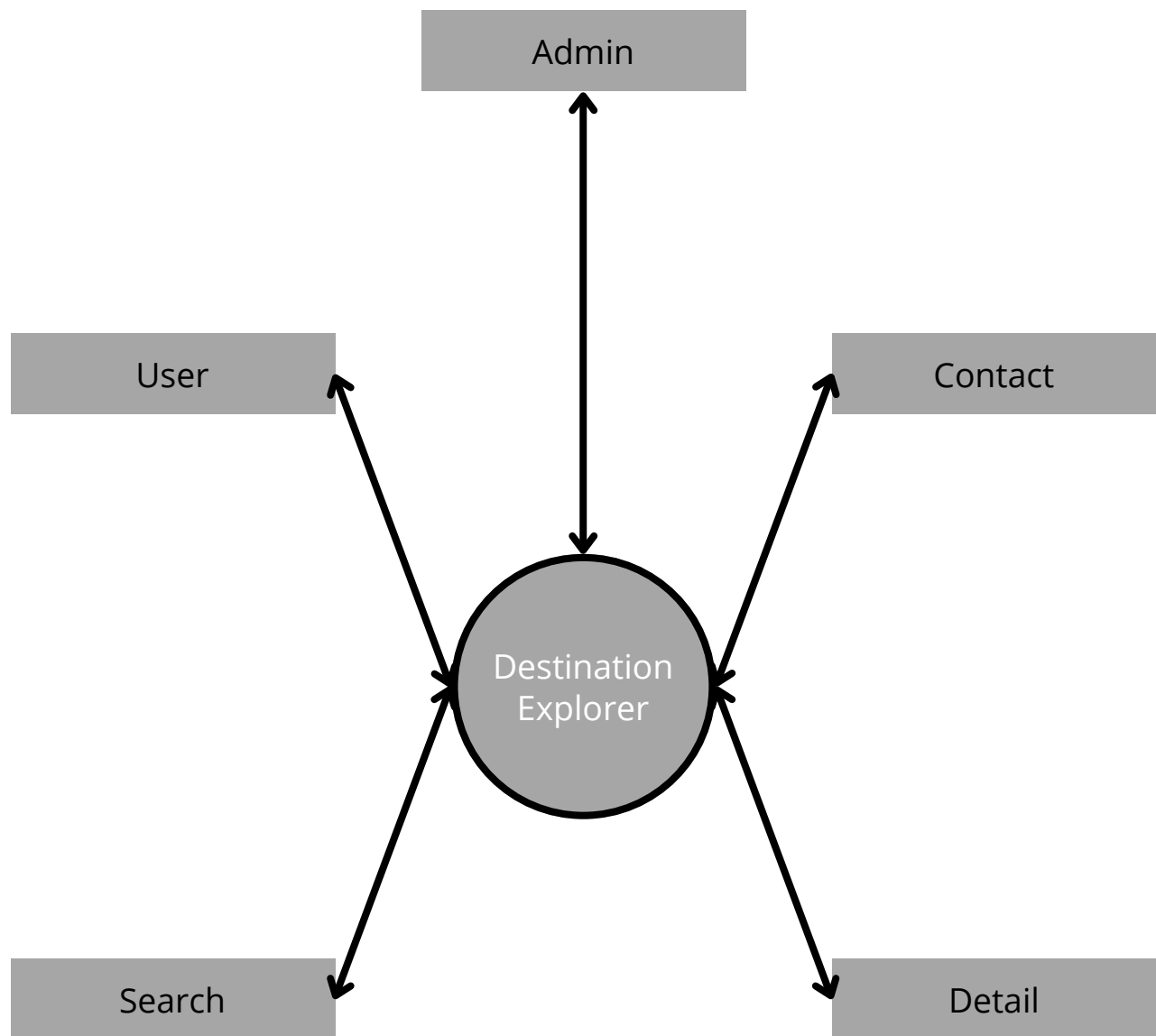
## Use Case Diagram:



## ER Diagram:



## Zero level DFD Diagram:



# Database:

Table: contact:

The screenshot shows the phpMyAdmin interface for a MySQL database. The left sidebar lists databases: Maradb, ds\_contactform, information\_schema, mysql, performance\_schema, and test. The 'ds\_contactform' database is selected. The top navigation bar includes 'Server: Maradb:3306', 'Database: ds\_contactform', 'Table: contact', and various actions like 'Browse', 'Structure', 'SQL', 'Search', 'Insert', 'Export', 'Import', and 'More'. A warning message states: 'Current selection does not contain a unique column. Grid edit, checkbox, Edit, Copy and Delete features are not available.' Below this, a green success message says: 'Showing rows 0 - 3 (4 total, Query took 0.00004 seconds.)'. The SQL query is: 'SELECT \* FROM `contact`'. There are checkboxes for 'Profiling', 'Edit inline', 'Explain SQL', 'Create PHP code', and 'Refresh'. Row selection checkboxes are present for each row. The table structure is shown with columns: cname, cemail, csubject, and cmensaje. The data is as follows:

cname	cemail	csubject	cmensaje
abc	abc@gmail.com	ABCsubject	ABCmessage
ghi	ghi@gmail.com	GHIsubject	message
abc	abc@gmail.com	ABCsubject	message
def	def@gmail.com	DEFsubject	message

Below the table, there are buttons for 'Show all', 'Number of rows: 25', 'Filter rows: Search this table', and 'Options'. On the right, there's a 'Query results operations' section with 'Print', 'Copy to clipboard', 'Export', 'Display chart', and 'Create view'. A 'Console' button is at the bottom right.

## **Conclusion:**

- Destination Explorer is a concept of the visitable places and cities all over the world. This project is used to make searching of places and get the details of places faster and better. The design of our project is very simple and user friendly. And user can also see the 3D model of any of the famous places all over the world. It can be more useful who wants to travel the world and it can be also used for educational purposes because our project provides information about all of the places

## **Future Works:**

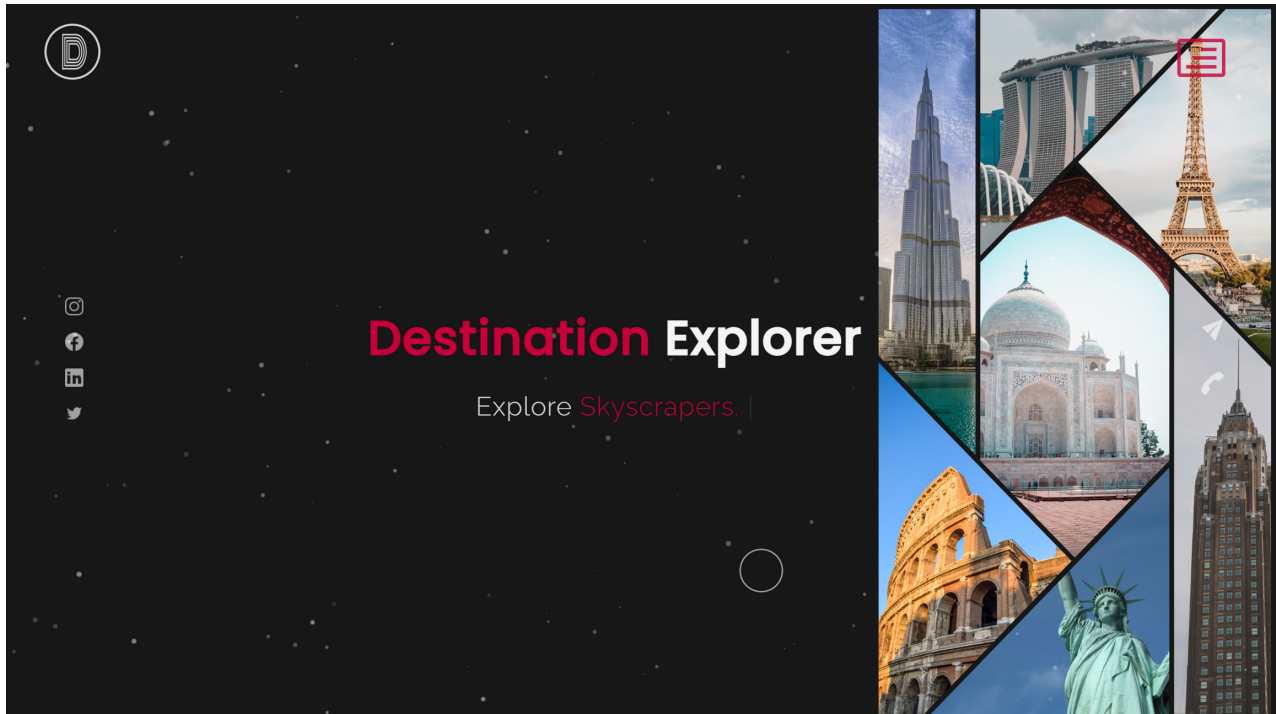
- To implements the places all over the world is more complex to in up-coming updated we will add more and more places. And we will also change design of the website in periodically time. We are hoping to reach more and more people in short time. Also if we can make website user friendly the we can update that in future updates.

## **Reference:**

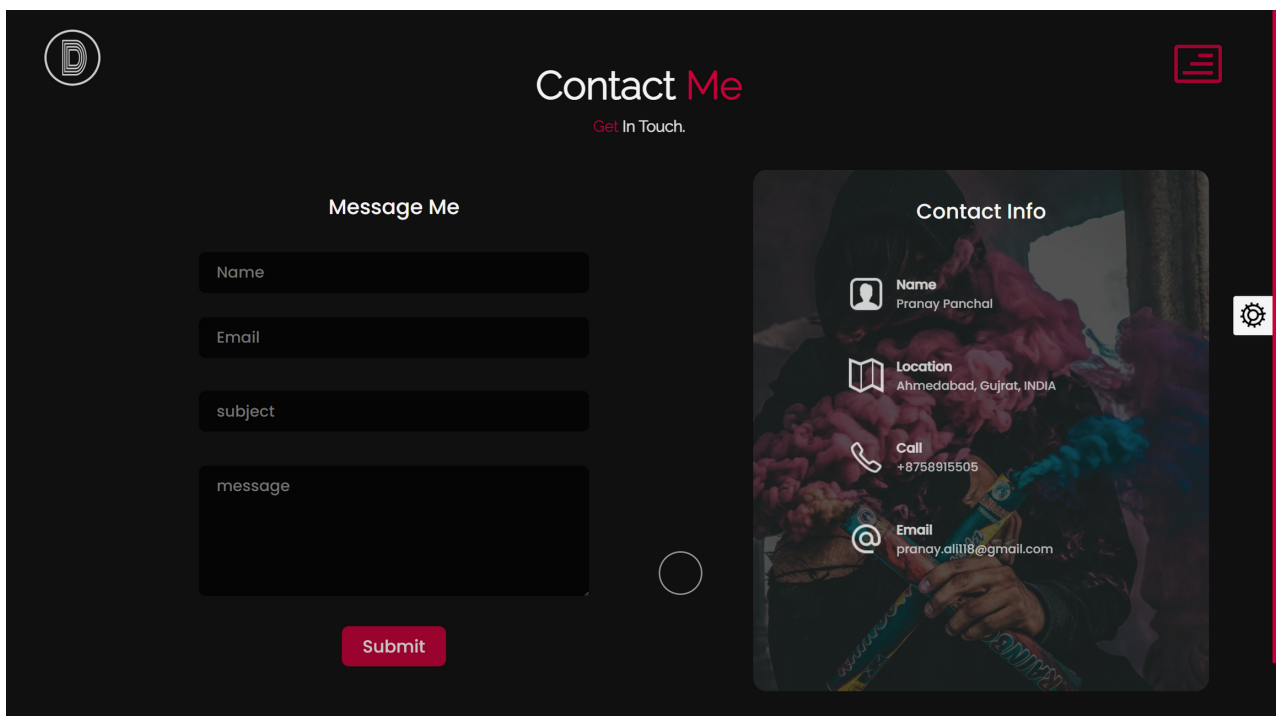
- codepen.io
- javapoint.com
- youtube.com
- google.com
- github.com

# First Impressions:

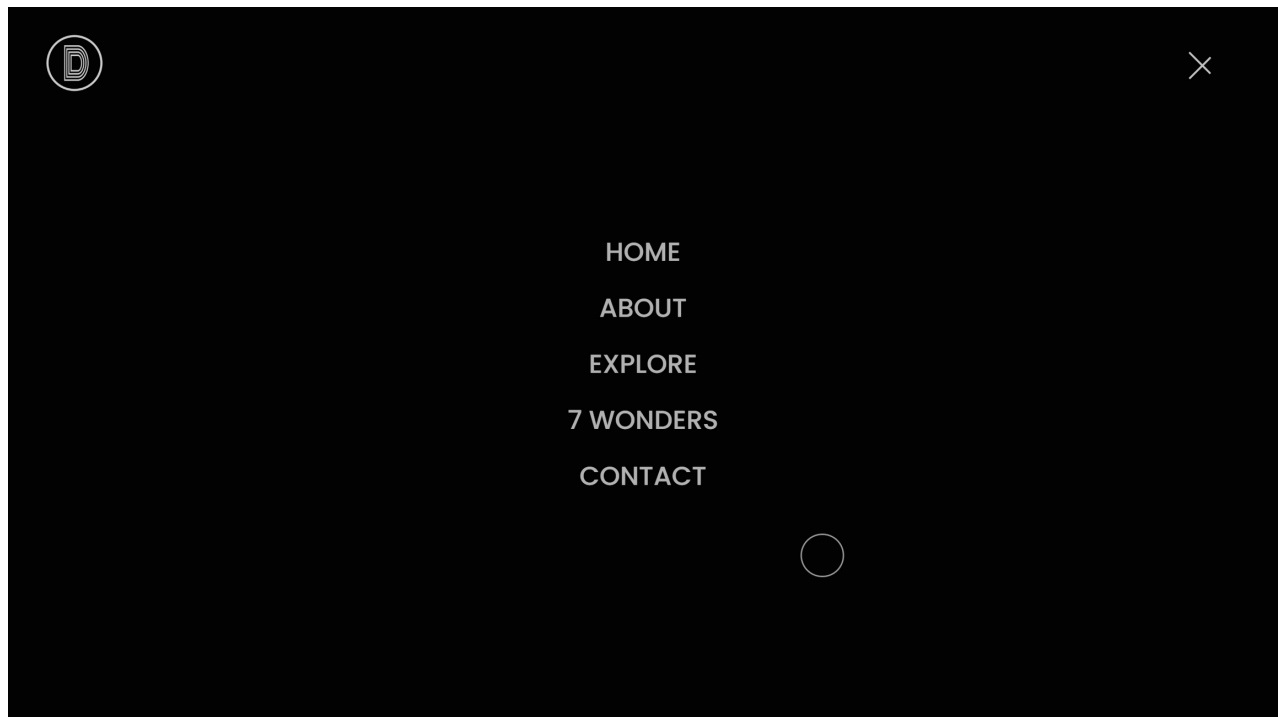
## Home Page:



## Contact Form:



## Navigation Page:



## Interface:

The image shows a dark-themed interface for a travel website. On the left, there is a sidebar with three cards: 'Taj Mahal Agra' (with a small image of the building), 'Gateway Of India Mumbai' (with a small image of the arch), and 'Goa The southwestern coast of India' (with a small image of a beach). The main area features a large image of the Taj Mahal. Overlaid on this image are several interactive elements: a teal box in the top left says '34°C Average', a pink box in the top center shows a sunset over water, a blue box in the top right says '13.77\$ Ticket', and a purple box in the bottom right says '35,000 Daily Visitors' with a play button icon. At the bottom of the page, there is a footer bar with the text 'A PEN BY DEV PATEL DESIGN BY PRANAY PANCHAL' on the left, 'VIEW SOURCE' and 'READ MORE' on the right, and a small gear icon in the center.

# THANK YOU :)

COMING SOON  
JUNE, 2023