



Magic of Egypt

NEXT
TECHNOLOGY DEVELOPMENT

Team Members:

- ❖ Yousef Mohamed Reda
- ❖ Mayar Hany Awad
- ❖ Aya Hasan Mohamed
- ❖ Doaa Ali Sayed
- ❖ Mohamed Salah Saad Elsabagh

Table of content

1) Description	1
2) Requirment	2
3) Analysis.....	3
4) Diagrams	6
➤ Use Case Diagram.....	6
➤ Component Diagram	7
5) Design.....	8
6) Code of Home page.....	11
➤ HTML	11
➤ CSS.....	12
➤ TS.....	13
7) Tools & Technologies	14
8) Work Time Plan	15
9) Conclusion.....	17

Description

Magic of Egypt is an interactive tourism web platform designed to help users explore the most famous travel destinations across Egypt in a modern and simple way.

The website provides information about cities, historical sites, tourist attractions, recommended hotels, and current weather conditions that may influence travel decisions.

In addition, the platform includes an interactive Trip Planner tool that enables users to create personalized travel plans by selecting the cities they wish to visit and organizing them into a clear day-by-day schedule.

The website has been developed with a clean and modern user interface (UI) that focuses on providing a smooth and intuitive user experience (UX).

The overall design is responsive, ensuring compatibility with different screen sizes, including desktop and mobile devices.

The visual identity of the project reflects Egyptian cultural elements, using warm desert and gold tones, along with authentic images of Egyptian landmarks such as the pyramids, temples, and the Nile. This enhances the user's sense of connection to the destination and highlights the beauty and diversity of tourism in Egypt.

: Main Objectives

- .To help users make informed travel decisions more easily
- .To provide a visually appealing and interactive browsing experience
- .To allow users to create and manage personalized trip plans
- .To present well-organized, reliable, and accessible tourism information

Reason for Selecting the Project

.Egypt is a country rich in tourism diversity and cultural heritage. However, many users planning trips to find organized, clear, and helpful information when struggle

.process and This project aims to offer a digital solution that simplifies the planning presents Egyptian tourism in a modern and attractive way

Requirement

1. Functional Requirements

The system provides a set of core features that allow the user to interact with the website and build their travel experience

- **View Cities**: The user can browse different Egyptian cities and tourist attractions, each presented with images and a brief description
- The user can explore hotels available in each destination, along with : **View Hotels**. pricing details and user ratings to help make informed decisions
- The website includes a clickable map of Egypt that allows users : **Interactive Map** .to visually explore cities and view related information by selecting any region
- The user can create a personalized travel plan by adding selected : **Trip Planner** .destinations and arranging them according to their trip duration
- The system provides weather details for each city so users : **Weather Information** .can consider climate conditions while planning their trip
- The user can communicate with the website team : **Send Feedback / Contact** .through a contact form to send questions, suggestions, or comments
- The user can move easily between different pages using a : **Smooth Navigation** .clear and consistent navigation menu

2. Non-Functional Requirements

:These requirements ensure that the website is reliable, efficient, and comfortable to use

- **Usability** : The interface should be simple, clear, and intuitive, allowing users to .navigate without confusion
- **Responsiveness** : The website must adapt smoothly to different screen sizes, .including desktops, tablets, and mobile devices
- **Performance** : Pages and interactive elements should load quickly without .noticeable delays to maintain user satisfaction
- **Aesthetic Consistency** : The visual design should reflect Egyptian cultural .identity, using a consistent color palette, typography, and layout
- **Readability** : Texts, icons, and UI elements should be clear and easy to interpret .for all users
- **Accessibility** : Color contrast and layout choices should support readability for .users with different visual or accessibility needs

Analysis

System Analysis (Problem-Based Analysis)

1. Problem Definition : Users who want to travel inside Egypt often find it difficult to gather accurate and organized information about cities, tourist attractions, hotels, and weather conditions. Additionally, planning a trip manually requires time and may result in missing important details.

2. Problem Breakdown and Solutions

- **Problem 1:** Difficulty Finding Organized Tourism Information

Users usually depend on scattered sources such as blogs, videos, and travel groups to learn about destinations, which consumes time and may not always be reliable.

Possible Solutions:

- 1) Create long text-based articles about each destination.
- 2) Display summarized and visual information for each city.
- 3) Create video content for each tourist place.

Chosen Solution:

→ Summarized + Visual Information (Images + Short Description) **Because:**

- ✓ It is quick to scan
- ✓ Easy to understand
- ✓ Suitable for both desktop and mobile users

- **Problem 2:** Hard to Locate Cities Visually

Some users do not recognize the location of cities inside Egypt or how far they are from other places.

Possible Solutions:

- 1) List cities alphabetically.
- 2) Add a static image map.
- 3) Create an Interactive Map where users can click on cities.

Chosen Solution:

→ Interactive Map **Because** it provides:

- ✓ A visual and intuitive understanding
- ✓ A more engaging experience
- ✓ Faster access to destination details

- **Problem 3:** Trip Planning is Time-Consuming

Users struggle to plan the order of visiting cities and estimate the trip structure.

Possible Solutions:

- 1) Provide a downloadable PDF travel guide.
- 2) Allow users to favorite destinations.
- 3) Create a Trip Planner to add and organize cities into a daily travel plan.

Chosen Solution:

→ Trip Planner Feature **Because** it gives:

- ✓ Full control to the user
- ✓ A personalized and flexible travel arrangement
- ✓ Simple drag-and-organize approach

- **Problem 4:** Choosing Hotels Suitable for the Trip

Users compare hotels based on price and rating manually from multiple websites.

Possible Solutions:

- 1) Provide external booking website links only.
- 2) Show a list of recommended hotels with ratings and price range.

Chosen Solution:

→ Hotel Recommendations with Ratings & Prices **Because** it:

- ✓ Helps users quickly evaluate options
- ✓ Supports decision-making without overwhelming details

- Problem 5: Need for Communication and Support

Some users may still have questions or need help.

Possible Solutions:

- 1) Provide chatbot support.
- 2) Provide a contact form to send feedback.

Chosen Solution:

→ Simple Contact Form (Feedback Page) **Because:**

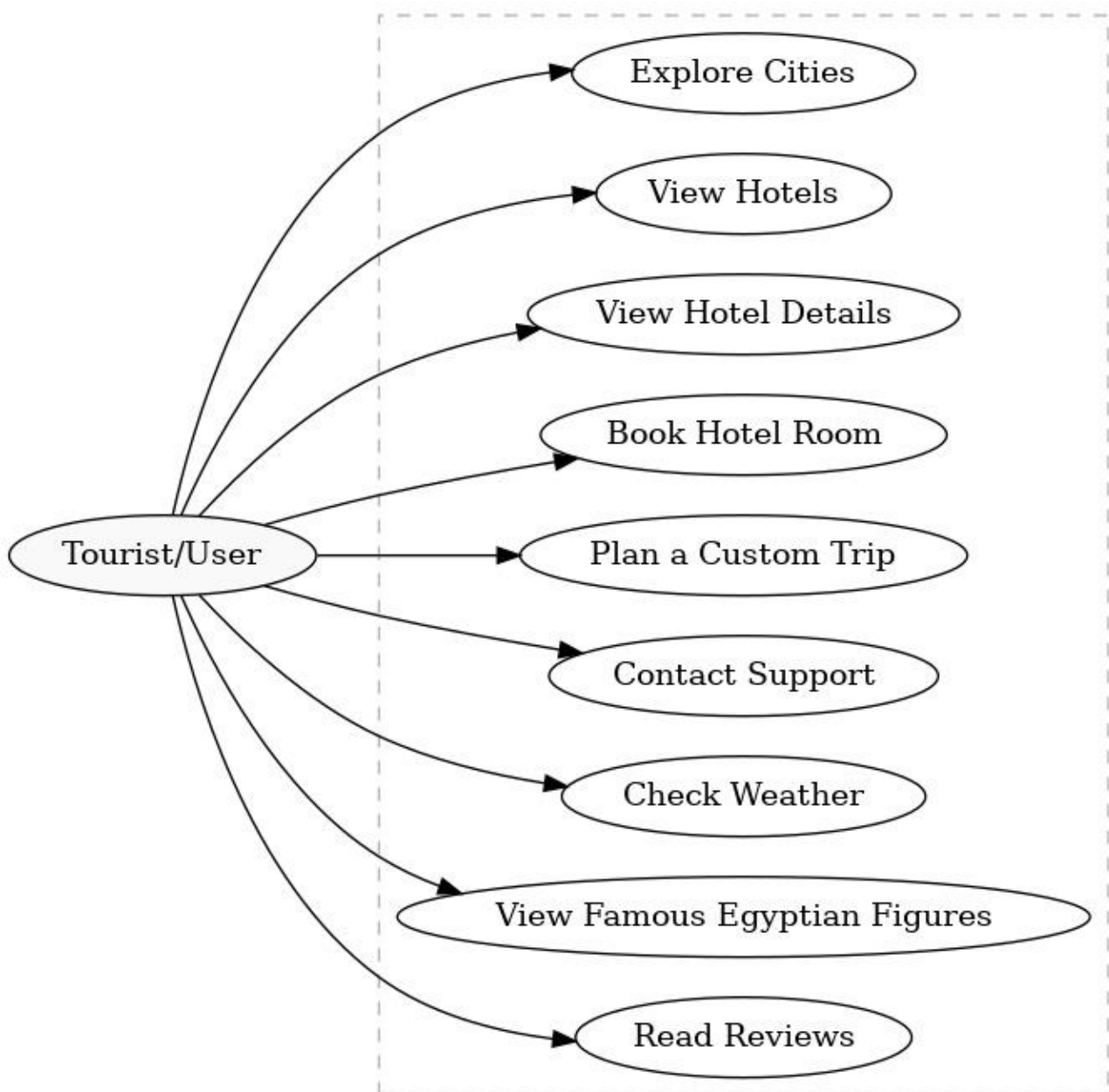
- ✓ It's easy to implement in a front-end only project
- ✓ It meets communication needs without back-end complexity

3. Final System Design Decision

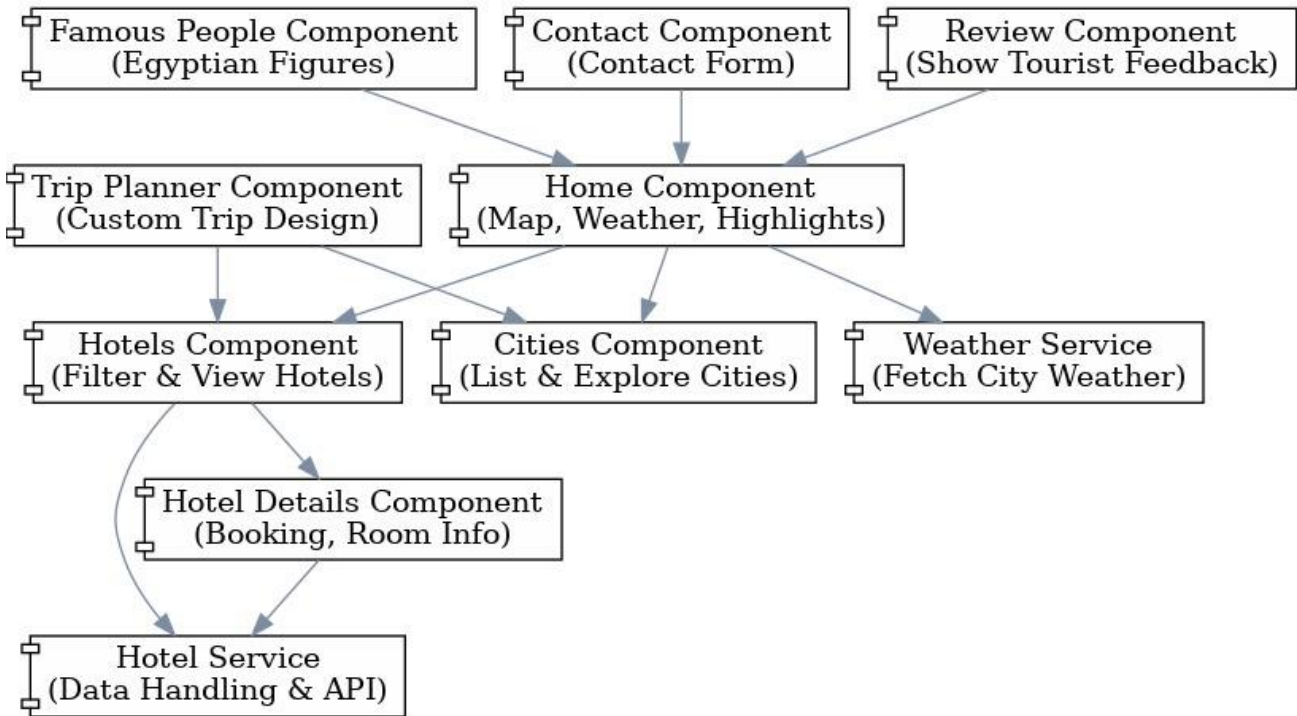
- The system was built as a Front-End Web Application with:
 - ✧ Visual exploration (Destinations + Images)
 - ✧ Geographic understanding (Interactive Map)
 - ✧ Personalized planning (Trip Planner)
 - ✧ User support (Contact Page)
- This approach ensures the system is:
 - ✧ Simple
 - ✧ Useful
 - ✧ Visual
 - ✧ Easy to use
 - ✧ Expandable in the future

Diagrams

1) Use Case Diagram



2) Component Diagram



Component Diagram Explanation :

The component diagram illustrates the architectural structure of the Tourism Website, showing how the main components interact to deliver a seamless user experience.

The system is built using Angular, where each major feature is implemented as an independent component connected through Angular routing.

- ✧ **The Home Component** acts as the entry point, linking to other sections such as Cities, Hotels, Trip Planner, and Contact.
- ✧ **The Hotels Component** displays all available hotels and allows filtering, while the **Hotel Details Component** presents detailed information about a selected hotel and enables users to confirm their booking.
- ✧ **The Cities Component** provides detailed views of Egyptian cities, their attractions, and cultural highlights.
- ✧ **The Trip Planner Component** allows tourists to customize their travel plans based on selected cities and available events.
- ✧ **The Contact Component** provides a direct communication channel for inquiries or assistance.

Design

Magic of Egypt

Your gateway to the land of pharaohs

Explore Now



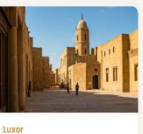
About Magic of Egypt

Welcome to Magic of Egypt, your premier guide to exploring the wonders of this ancient land. We offer curated travel experiences, from the majestic pyramids to the serene Nile cruises, ensuring an unforgettable journey through Egypt's rich history and vibrant culture.

Popular Cities



Cairo
The vibrant capital, home to ancient treasures and bustling bazaars.



Luxor
Known as the world's greatest open-air museum.



Aswan
A serene city on the Nile, perfect for relaxing and exploring Nubian culture.

View All Cities



Cairo
The vibrant capital, home to the Giza Pyramids and Egyptian Museum.



Cairo
The vibrant capital, home to the Giza Pyramids and Egyptian Museum.

Weather in Key Cities

Cairo
20.2°C, Clear

Alexandria
17.3°C, Clear

Giza
20.2°C, Clear

Hotels We Recommend



The Nile Ritz-Carlton, Cairo
\$350/ night
★★★★★ (5)



Winter Palace Luxor
\$280/ night
★★★★★ (5)



Movenpick Resort Aswan
\$220/ night
★★★★★ (5)

Reviews From Our Travelers

Sophia Clark
May 15, 2021
★★★★★ (5)

"My trip to Egypt with Magic of Egypt was truly magical! The itinerary was well-planned, and the guides were knowledgeable and friendly. I highly recommend their services!"

Ethan Bennett
June 21, 2023
★★★★★ (5)

"The hotels were excellent, and the tours were well-organized. However, I felt some of the activities were a bit俗气. Overall, a great experience!"

Olivia Carter
July 10, 2023
★★★★★ (5)

"From the moment I booked my trip, everything was seamless. The staff was incredibly helpful, and the experience exceeded my expectations. I can't wait to return!"

Magic of Egypt
Experience the ancient wonders.

© 2023 Magic of Egypt. All rights reserved.

Magic of Egypt

Home Explore Egypt Hotels Trip Planner Our Legends Contact

Explore Egypt

Explore the rich tapestry of Egypt's cities and governorates. Each destination offers a unique glimpse into the country's ancient history and vibrant present.



Cairo
The heart of Egypt, full of history and culture.

Explore



Luxor
A living museum of ancient Egyptian history.

Explore



Aswan
A peaceful city with Nubian charm and Nile beauty.

Explore



Alexandria
A coastal gem blending history and sea breeze.

Explore



Sharm El Sheikh
A world-famous resort city on the Red Sea.

Explore



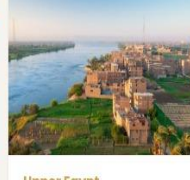
Sinai
A blend of desert beauty and spiritual heritage.

Explore



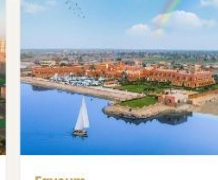
Hurghada
A vibrant city for sea adventures and sunny escapes.

Explore



Upper Egypt
A serene oasis surrounded by dunes and history.

Explore



Fayoum
A perfect blend of desert beauty and ancient wonders.

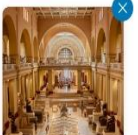
Explore

Cairo : The Capital of Egypt

Cairo is Egypt's bustling capital, home to ancient treasures and vibrant modern life. Explore the Great Pyramids, the Sphinx, and the Egyptian Museum.

Main Attractions

- Giza Pyramids
- The Egyptian Museum
- Khan El Khalili Bazaar
- Cairo Tower



Magic of Egypt
Experience the ancient wonders.

Follow Us

© 2023 Magic of Egypt. All rights reserved.

Magic of Egypt

Home Explore Egypt Hotels Trip Planner Our Legends Contact

Find Your Perfect Stay

Explore our curated selection of hotels across Egypt.

City: All Cities | Price Range: Any Price | Rating: Any Rating | Filter Results

The Nile Grand Hotel
Cairo
★★★★★ (4.5/5)
Starting from \$90/night
[Book Now](#)

Pyramids View Resort
Giza
★★★★★ (4.7/5)
Starting from \$120/night
[Book Now](#)

Luxor Oasis Spa & Resort
Luxor
★★★★★ (4.8/5)
Starting from \$180/night
[Book Now](#)

Red Sea Coral Bay
Sharm El Sheikh
★★★★★ (4.6/5)
Starting from \$135/night
[Book Now](#)

Aswan Dream Lodge
Aswan
★★★★★ (4.9/5)
Starting from \$210/night
[Book Now](#)

Cairo Cityscape Hotel
Cairo
★★★★★ (4.5/5)
Starting from \$110/night
[Book Now](#)

Magic of Egypt
Experience the ancient wonders.

© 2025 Magic of Egypt. All rights reserved.

Magic of Egypt

Home Explore Egypt Hotels Trip Planner Our Legends Contact

Pyramids View Resort

Giza
★★★★★ (4.7/5)

Starting from **\$120/night**

Located just minutes from the Great Pyramids, Pyramids View Resort provides breathtaking views of one of the world's wonders. Guests can enjoy spacious rooms, authentic Egyptian cuisine, and warm hospitality in a relaxing atmosphere that blends history with modern luxury.

[Back to Hotels](#)

Available Rooms

Standard Room with Pyramid View | Superior Room with Balcony | Royal Suite

Standard Room with Pyramid View
\$120 / night
Breakfast included

[Book This Room](#)

Magic of Egypt
Experience the ancient wonders.

© 2025 Magic of Egypt. All rights reserved.

Magic of Egypt

Home Explore Egypt Hotels Trip Planner Our Legends Contact

Trip Planner

Craft your personalized Egyptian adventure.

Selected Cities
Giza X | Alexandria X | + Add City

Day 1

Pyramids of Giza & Sphinx
The last ancient wonder with the Great Sphinx.
Giza

+ Add Activity

Day 2

Qaitbay Citadel
15th-century fortress on the Mediterranean.
Alexandria

Biblioteca Alexandrina
Modern library honoring ancient knowledge.
Alexandria

+ Add Activity

+ Add Day

[View My Trip](#) | [Delete Plan](#)

Your Trip Plan

Selected Cities

Giza | Alexandria

Day 1

Pyramids of Giza & Sphinx
The last ancient wonder with the Great Sphinx.

Day 2

Qaitbay Citadel
15th-century fortress on the Mediterranean.

Biblioteca Alexandrina
Modern library honoring ancient knowledge.

[Download your trip](#)

Magic of Egypt
Experience the ancient wonders.

© 2025 Magic of Egypt. All rights reserved.

9

Magic of Egypt

- [Home](#)
- [Explore Egypt](#)
- [Hotels](#)
- [Trip Planner](#)
- [Our Legends](#)
- [Contact](#)

Our Legends

Egypt is home to legendary figures who have enriched the world with their achievements, talents, and knowledge, leaving an everlasting mark on human history.

Tutankhamun

Cleopatra VII

Ahmed Zewail

Umm Kulthum

Naguib Mahfouz

Mohamed Salah

Omar Sharif

Huda Shaarawi

Taha Hussein

Farouk El-Baz

Umm Kulthum

Umm Kulthum, affectionately known as 'The Star of the East' stands as one of the most celebrated and influential figures in Arab music. Her powerful, emotionally charged voice and poetic songs resonated with millions, uniting people from all walks of life. Over her decades-long career, she performed across the Arab world, inspiring pride and remembrance decades after her passing. Her work continues to define Arab cultural identity, and her concerts remain timeless examples of artistic excellence and emotional expression.

Magic of Egypt
Experience the ancient wonders.

Follow Us

Magic of Egypt

- [Home](#)
- [Explore Egypt](#)
- [Hotels](#)
- [Trip Planner](#)
- [Our Legends](#)
- [Contact](#)

Get In Touch

Have questions or ready to plan your Egyptian adventure? We're here to help. Reach out to us, and let's make the magic happen.

Send Us a Message

Name

Email

Subject

Message

Submit

Magic of Egypt
Experience the ancient wonders.

© 2025 Magic of Egypt. All rights reserved.

Follow Us

Code of Home page

1. HTML

```
<!-- ! Hero Section -->
<section class="container-fluid hero-section w-100 d-flex align-items-center justify-content-center position-relative overflow-hidden" id="hero">
  <div class="overlay position-absolute top-0 start-0 w-100 h-100"></div>
  <div class="content text-white text-center position-relative">
    <h1 class="fw-bold">Magic of Egypt</h1>
    <p class="mb-4">Your gateway to the land of pharaohs</p>
    <button class="btn btn-sm fw-bold rounded-4 shadow main-btn">Explore Now</button>
  </div>
</section>

<!-- ! divider -->
<div class="wave-divider"></div>

<!-- ! About Section -->
<section class="container-fluid about-section" id="about">
  <div class="text-center">
    <h2 class="main-heading">About Magic of Egypt</h2>
    <p class="mt-4 mx-auto">
      Welcome to Magic of Egypt, your premier guide to exploring the wonders of this ancient land.
      We offer curated travel experiences, from the majestic pyramids to the serene Nile cruises,
      ensuring an unforgettable journey through Egypt's rich history and vibrant culture.
    </p>
  </div>
</section>

<!-- Cities Section -->
<section class="container-fluid cities" id="cities">
  <div class="container-fluid">
    <!-- Main Heading -->
    <h2 class="mb-5 main-heading">
      Popular Cities
    </h2>

    <!-- Cities Grid -->
    <div class="row g-4">
      <div
        class="col-12 col-md-4"
        *ngFor="let destination of destinations">
        <div class="card h-100 shadow-sm border-0 rounded-4 overflow-hidden">
          <img
            [src]="destination.image"
            [alt]="destination.name"
            class="card-img-top"
          />
          <div class="card-body px-4 pt-4">
            <h5 class="card-title fw-bold primary-color">
              {{ destination.name }}
            </h5>
            <p class="card-text">
              {{ destination.description }}
            </p>
          </div>
        </div>
      </div>
    </div>
    <!-- View All Cities -->
    <div class="text-center mt-5">
      <a routerLink="/explore-egypt" class="btn btn-sm fw-bold rounded-4 shadow main-btn">
        View All Cities
      </a>
    </div>
  </div>
</section>
```

```
<!-- ! Interactive Map -->
<section id="map-section">
  <div class="map-wrapper">
    
    <!--(click) -->
    <button
      class="map-marker"
      style="top: 30%; left: 45%;"
      (click)="toggleCity('cairo', 0)"
      [attr.aria-pressed]="isactive === 0"
      aria-label="Cairo"
      type="button"
    >
      <span class="map-marker-dot" [class.active]="isactive === 0"></span>
      <span class="map-marker-label">Cairo</span>
    </button>

    <button
      class="map-marker"
      style="top: 55%; left: 50%;"
      (click)="toggleCity('luxor', 1)"
      [attr.aria-pressed]="isactive === 1"
      aria-label="Luxor"
      type="button"
    >
      <span class="map-marker-dot" [class.active]="isactive === 1"></span>
      <span class="map-marker-label">Luxor</span>
    </button>

    <button
      class="map-marker"
      style="top: 85%; left: 72%;"
      (click)="toggleCity('aswan', 2)"
      [attr.aria-pressed]="isactive === 2"
      aria-label="Aswan"
      type="button"
    >
      <span class="map-marker-dot" [class.active]="isactive === 2"></span>
      <span class="map-marker-label">Aswan</span>
    </button>

    <button
      class="map-marker"
      style="top: 25%; left: 35%;"
      (click)="toggleCity('alexandria', 3)"
      [attr.aria-pressed]="isactive === 3"
      aria-label="Alexandria"
      type="button"
    >
      <span class="map-marker-dot" [class.active]="isactive === 3"></span>
      <span class="map-marker-label">Alexandria</span>
    </button>

    <!-- details -->
    <div class="city-details-box">
      <div *ngIf="!currentCity" class="default-message">
        <p class="p4">Click a city on the map to see details.</p>
      </div>
      <div *ngIf="currentCity === 'cairo'" class="city-details">
        
        <h3 class="p-4 fw-bold">Cairo</h3>
        <p class="px-4">The vibrant capital, home to the Giza Pyramids and Egyptian Museum.</p>
      </div>
      <div *ngIf="currentCity === 'luxor'" class="city-details">
        
        <h3 class="p-4 fw-bold">Luxor</h3>
        <p class="px-4">Known as the world's greatest open-air museum with Karnak and Luxor Temples.</p>
      </div>
      <div *ngIf="currentCity === 'aswan'" class="city-details">
        
        <h3 class="p-4 fw-bold">Aswan</h3>
        <p class="px-4">A serene Nile city rich in Nubian culture and heritage.</p>
      </div>
      <div *ngIf="currentCity === 'alexandria'" class="city-details">
        
        <h3 class="p-4 fw-bold">Alexandria</h3>
        <p class="px-4">Egypt's coastal gem known for the Biblioteca Alexandrina and Citadel of Qaitbay.</p>
      </div>
    </div>
  </div>
</section>
```

2. CSS

```
#map-section {
  padding: 2.5rem 1rem;
}

.map-wrapper {
  display: flex;
  gap: 1.5rem;
  align-items: stretch;
  flex-wrap: wrap;
}

.map-box {
  position: relative;
  flex: 1 1 560px;
  max-width: 700px;
  height: 550px;
  border-radius: 12px;
  overflow: hidden;
  background: #fff;
  box-shadow: 0 6px 18px rgba(11, 9, 9, 0.08);
}

.map-image {
  width: 100%;
  height: 100%;
  object-fit: cover;
  display: block;
  pointer-events: none;
}

.map-marker {
  position: absolute;
  top: 0;
  left: 0;
  transform: translate(-50%, -50%);
  border: 0;
  background: transparent;
  padding: 0;
  cursor: pointer;
  z-index: 20;
  outline: none;
}

.map-marker-dot {
  display: block;
  width: 16px;
  height: 16px;
  border-radius: 50%;
  background: #c9a44c;
  border: 2px solid #fff;
  box-shadow: 0 2px 6px rgba(0,0,0,0.2);
  transition: transform 1.2s ease, background-color 1.2s;
}

.map-marker-dot.active{
  background-color:#0077b6 ;
  transform: scale(1.5);
}

/* مخفف افراضاً تم بظاهر عن التركب/هفن/تحديد */
.map-marker-label {
  position: absolute;
  top: -34px;
  left: 50%;
  transform: translateX(-50%);
  background: var(--primary-color);
  color: #fff;
  padding: 6px 8px;
  border-radius: 6px;
  font-size: 13px;
  box-shadow: 0 4px 10px rgba(0,0,0,0.12);
  white-space: nowrap;
  display: none;
}

/* عند العرض على focus (عKeyboard accessibility) */
.map-marker:hover .map-marker-label,
.map-marker:focus .map-marker-label {
  display: block;
  background-color: var(--primary-color);
}

/* details box */
.city-details-box {
  flex: 1 1 320px;
  min-width: 260px;
  background: #fff;
  border-radius: 12px;
  box-shadow: 0 6px 18px rgba(0,0,0,0.06);
}

.city-details-box h3{
  text-align: left;
  color: var(--primary-color);
  font-family: var(--heading-font);
}

.city-img{
  width: 100%;
  height: 50vh;
}

/* responsiveness */
@media (max-width: 900px) {
  .map-wrapper {
    flex-direction: column;
  }
  .map-box { height: 420px; max-width: 100%; }
}

/* ! Hotels Section */
.hotels p{
  font-size: 18px;
}
.hotels i{
  font-size: 14px;
}
.hotels-grid .main-btn{
  padding: 8px 16px;
  font-size: 14px;
}
```

3. TS

```
import { Component } from '@angular/core';
import { Weather } from "../weather/weather";
import { RouterLink } from "@angular/router";
import { CommonModule } from '@angular/common';
import { Reviews } from '../reviews/reviews';

@Component({
  selector: 'app-home',
  imports: [Weather, RouterLink, CommonModule, Reviews],
  templateUrl: './home.html',
  styleUrls: ['./home.css']
})
export class Home {
  // cities section
  destinations = [
    {
      name: 'Cairo',
      description:
        'The vibrant capital, home to ancient treasures and bustling bazaars.',
      image:
        '/images/city1.png'
    },
    {
      name: 'Luxor',
      description:
        "Known as the world's greatest open-air museum.",
      image:
        '/images/city2.png'
    },
    {
      name: 'Aswan',
      description:
        'A serene city on the Nile, perfect for relaxing and exploring Nubian culture.',
      image:
        '/images/city3.png'
    }
  ];

  // hotels section
  hotels = [
    {
      name: 'The Nile Ritz-Carlton, Cairo',
      price: 350,
      rating: 5,
      image:
        '/images/hotel1.png'
    },
    {
      name: 'Winter Palace Luxor',
      price: 280,
      rating: 4.5,
      image:
        '/images/hotel2.png'
    },
    {
      name: 'Movenpick Resort Aswan',
      price: 220,
      rating: 4.6,
      image:
        '/images/hotel3.png'
    }
  ];

  // interactive map
  currentCity: string | null = 'cairo';
  isActive: number | null = 0;

  toggleCity(city: string, index: number) {
    this.currentCity = this.currentCity === city ? null : city;
    this.isActive = this.isActive === index ? null : index;
  }

  // show rating stars
  getStars(rating: number): ('full' | 'empty')[] {
    const stars: ('full' | 'empty')[] = [];
    const rounded = Math.floor(rating);
    for (let i = 0; i < 5; i++) {
      stars.push(i < rounded ? 'full' : 'empty');
    }
    return stars;
  }
}
```

Tools & Technologies

◆ Frontend

- A. **Angular 19** – for building dynamic, component-based single-page applications (SPA).
- B. **TypeScript** – provides type safety and better structure for scalable Angular development.
- C. **HTML5** – for creating the structure and semantic layout of web pages.
- D. **CSS3** – for styling and responsive design using modern properties (Flexbox, Grid, transitions).
- E. **Bootstrap 5** (optional if used) – for fast and responsive UI components and layout design.
- F. **Responsive Design** – fully optimized for desktop, tablet, and mobile devices.

◆ Angular Core Features

- A. **Components** – to build reusable UI parts (e.g., home, about, destinations, contact).
- B. **Services & Dependency Injection** – to manage logic, data sharing, and API calls efficiently.
- C. **Routing Module** – to navigate between different sections of the website (e.g., Home → Explore → Contact).
- D. **Environment Configuration** – for development and production setup.

◆ Version Control & Deployment

- A. **Git** – for source code management and version control.
- B. **GitHub** – for project hosting, collaboration, and portfolio showcasing.

Work Time Plan

Phase	Period	Days	Tasks	Responsible	Output / Status
1. Planning & UI Design	5 - 12 Oct	6	Interface concept + color palette + fonts + initial UI wireframes	Doaa + Aya	Completed
Documentation Update (Phase 1)	During Phase	-	Record UI decisions and save design references	Doaa	Completed
2. Angular Setup & Structure	13 - 16 Oct	4	Project setup + Routing + Folder structure + Navbar & Footer	Yousef + Mohamed	Completed
Documentation Update (Phase 2)	During Phase	-	Document architecture & routing map	Yousef	Completed
3. Home Page Implementation	17 - 20 Oct	4	Hero + About Preview + Destinations Preview + Styling	Mayar + Doaa	Completed
Documentation Update (Phase 3)	During Phase	-	Capture UI screenshots & write homepage workflow	Doaa	Completed
4. Cities Page	21 - 25 Oct	5	City list, details preview & filtering	Yousef + Aya	Completed
Documentation Update (Phase 4)	During Phase	-	Document filters and preview logic	Aya	Completed
5. Hotels Page	26 - 30 Oct	5	Hotels list + preview + rating view	Mohamed + Doaa	Completed
Documentation Update (Phase 5)	During Phase	-	Add hotels design & behavior notes	Mohamed	Completed
6. Trip Planner Page	31 Oct - 3 Nov	4	Daily plan builder + UI drag interaction	Aya + Yousef	Completed
Documentation Update (Phase 6)	During Phase	-	Write planning interaction steps	Yousef	Completed

7. Contact & Feedback Page	4 - 6 Nov	3	Contact form + submission handling	Mayar	Completed
Documentation Update (Phase 7)	During Phase	-	Document form validation	Mayar	Completed
8. About Us Page	7 - 8 Nov	2	Team overview page	Mohamed	Completed
Documentation Update (Phase 8)	During Phase	-	Layout explanation & images	Mohamed	Completed
9. Interactive Map Page	9 - 10 Nov	2	Map + click interaction (Leaflet / SVG)	Mohamed + Yousef	Completed
Documentation Update (Phase 9)	During Phase	-	Explain interactive behavior	Yousef	Completed
10. Final Review & Assembly	11 - 12 Nov	2	Combine all pages + ensure full responsiveness	Entire Team	Completed
11. Presentation Preparation	12 - 14 Nov	3	Prepare slides + divide presenting roles + rehearsal	Entire Team	Completed
12. Final Submission (Project + Documentation)	15 Nov	1	Submit final version of website + PDF documentation	Entire Team	Deadline

Conclusion

The Magic of Egypt project successfully highlights the beauty and diversity of Egyptian tourism through a modern and interactive web platform.

Using Angular as the main front-end framework allowed the team to design a modular, scalable , and responsive website that offers smooth navigation and an engaging user experience.

Throughout the development process, the team applied core web development principles, including component-based architecture, structured routing, reusable UI elements, and attention to responsive design. Each section of the website—such as the Home, Explore Cities, Hotels, Trip Planner, Our Legends, and Contact pages—was carefully designed to ensure usability and visual harmony.

The documentation, diagrams, and interface design collectively demonstrate the team's understanding of front-end development workflows and collaboration. The project also provided practical experience in UX/UI design, planning, teamwork, and time management.

In conclusion, Magic of Egypt reflects both technical and creative efforts to represent Egypt's cultural and touristic richness in an elegant digital form. Future improvements may include adding a backend system for real-time data, user authentication, and personalized trip recommendations to enhance the overall experience.