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Tourism Website for Pune

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Abstract: *CityTales aims to provide a platform to users who wish to explore the culturally vibrant city of Pune. This website features religious, historic and scenic locations throughout Pune and also some of its best restaurants. Users are greeted with a friendly interface which is easy to navigate through and are encouraged to engage in discussions in the provided forums. Each location gets an individual forum where users can share their experiences with each other. CityTales also hosts a feedback forum where users can send their feedback directly to the team.*

Keywords: *Website Development, Pune Attractions, Historic Sites, User Forums, Scenic Spots.*

I. INTRODUCTION

Pune, a city steeped in history and tradition, holds a treasure trove of cultural heritage waiting to be explored. Our project endeavors to bridge the gap between the past and the digital age by creating an immersive online experience—“**CityTales.**” Through the seamless integration of web development tools—HTML, CSS, JavaScript, PHP, and MySQL—we aim to showcase Pune’s vibrant culture, historical landmarks, and local narratives. As we embark on this scholarly journey, envision a virtual exploration that transcends geographical boundaries. Picture meticulously crafted web pages that breathe life into centuries-old stories, architectural marvels, and artistic expressions. Our mission extends beyond mere documentation; it is a celebration of Pune’s legacy—a symphony of pixels and code that resonates with both scholars and curious enthusiasts. In the following sections, we delve into the methodology behind “CityTales,” discuss design choices, and share our results and insights.

II. LITERATURE SURVEY

Given the heftiness of the task of finding relevant places and uploading them, the group had to refer to some research papers. Those included one non-technical and two technical research papers.

A. Non-Technical Papers

“Hospitality and Tourism Education in Pune: Present Status, Challenges, and Opportunities”

a) Authors: Dr. Dhanraj Kalgi and Dr. Atul Ramgade

b) Context

- i. Pune, a city known for its rich cultural heritage, has witnessed remarkable growth in the hospitality and tourism sector.
- ii. The rise of India’s tourism industry has directly impacted Pune’s hospitality landscape.
- iii. The flourishing economy and increased business opportunities have been a boon for the city’s hospitality and tourism industry.

c) Challenges and Opportunities

- i. Graduates entering this industry require not only operational skills but also managerial acumen.
- ii. Constructive thinking is essential to translate acquired skills and knowledge into productivity and performance.
- iii. To meet industry demands, hospitality and tourism institutes in Pune must address specific challenges.

d) Educational Programs

- i. Over the last decade, several institutions in Pune have introduced hospitality and tourism management programs.
- ii. These programs cater to diverse requirements, aiming to produce skilled professionals.
- iii. However, there remains unpredictability regarding the successful implementation of such programs.

e) Research Objective

- i. This article aims to assess the current state of hospitality and tourism education in Pune.
- ii. Additionally, it explores the challenges faced by educational institutions in nurturing the right aptitude and attitude among students.

B. Technical Papers

1) "A Survey on Current Technologies for Web Development"

a) Authors: A V Akhil Krishna and Dr. Padmashree T

b) Context

- i. The web development landscape is dynamic, with a plethora of technologies available.
- ii. Developers must navigate various formats, languages, frameworks, and tools.

c) Key Findings

- i. While web connectivity challenges have largely been overcome, the diversity of web-based application technologies lacks a cohesive model tailored to this domain.
- ii. The paper emphasizes the need for a solid framework that aligns with the ever-evolving web development ecosystem.

d) Technology Considerations

- i. The study compares technologies such as NoSQL databases (e.g., MongoDB) with traditional relational databases (e.g., MySQL).
- ii. It highlights the advantages of NoSQL databases for data-intensive applications.
- iii. MongoDB, chosen from various non-relational databases, plays a crucial role in developing forums and other web applications.

2) "Enhancing User Experience in Tourism Websites through Responsive Design"

a) Authors: Gupta, A. and Kumar, S

b) Responsive Design and Its Importance

- i. Context: In today's mobile-centric world, responsive design is crucial for ensuring that websites adapt seamlessly to various screen sizes and devices.
- ii. Objective: The authors aim to enhance the user experience of tourism websites by implementing responsive design techniques.

c) Key Concepts in Responsive Design

- i. Adaptive Layouts: Responsive design involves creating layouts that adjust dynamically based on the user's device (e.g., desktop, tablet, smartphone).
- ii. Fluid Grids: Designers use relative units (such as percentages) rather than fixed pixels for layout elements. This ensures that content scales appropriately across different screen sizes.
- iii. Media Queries: These allow developers to apply specific styles based on screen characteristics (e.g., screen width, orientation).
- iv. Flexible Images: Images should resize proportionally to fit the available space without losing quality.

d) Benefits of Responsive Design for Tourism Websites

- i. Improved User Experience: Visitors can access content seamlessly across devices, leading to higher engagement and reduced bounce rates.
- ii. Better SEO: Google prioritizes mobile-friendly sites in search rankings.
- iii. Cost-Effectiveness: Maintaining a single responsive site is more efficient than managing separate desktop and mobile versions.

e) Challenges and Considerations

- i. Performance: Responsive design should not compromise page load times. Optimize images and minimize unnecessary code.
- ii. Content Prioritization: Decide what content is essential for mobile users and prioritize accordingly.
- iii. Testing: Rigorous testing across various devices and browsers is crucial to ensure consistent behavior.

f) Examples of Responsive Design in Tourism Websites

- i. Booking Interfaces: Responsive forms for hotel reservations, flight bookings, and tour packages.
- ii. Interactive Maps: Maps that adjust smoothly to different screen sizes.
- iii. Image Galleries: Fluid image grids that showcase destinations and attractions.

g) Conclusion

- i. Impact: Implementing responsive design principles can significantly enhance the user experience of tourism websites.

ii. Ongoing Process: Continuously monitor and adapt to changing user behaviors and device trends.

In summary, these research papers shed light on the critical aspects of Pune’s hospitality and tourism education, emphasizing the need for adaptive approaches and technology alignment. As the industry evolves, continuous evaluation and innovation are essential to prepare skilled professionals who can thrive in this dynamic field.

III. METHODOLOGY

Given the vast amount of data and pictures, the arrangement for this had to be in the most efficient way possible so the group came up with the idea of distributing it over a few successive web pages tied together by links given on preceding pages.

A. Block Diagram

The website can broadly be divided into three sections, the Login and Registration page, the Home page along with the pages of each location and the Forums. Each section of the website is connected to each other using hyperlinks and embedding tags in HTML.

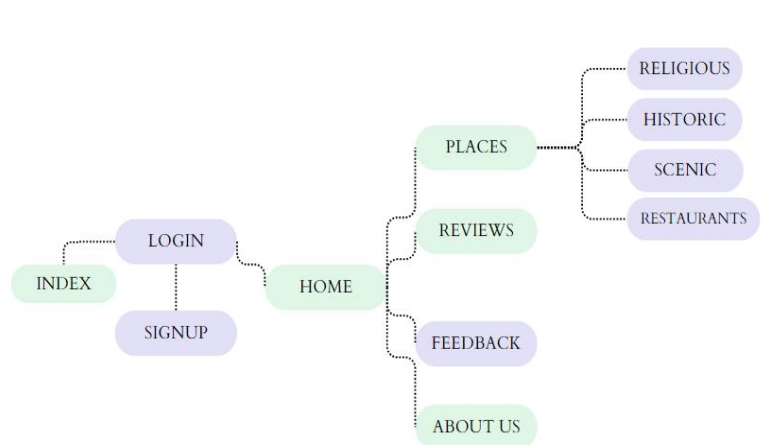


Fig. 1. Block diagram describing the structure and various web pages of the website, ‘CityTales’. The purple boxes indicate the dynamic pages with different functionalities for user interaction.

B. Algorithm

When users embark on their digital exploration of Pune’s cultural heritage via the “CityTales” website, they encounter an intuitive and engaging interface. Let’s break down the journey step by step:

1) Arrival at the Home Page

- Upon accessing the website (via the provided link), users are greeted by the home page—a virtual gateway to Pune’s rich history and vibrant present.
- The home page serves as the starting point, offering a glimpse of what awaits them. Its design is inviting, encouraging users to scroll down and delve deeper.

2) “Explore Pune” Hyperlink

- Positioned strategically on the home page, the “Explore Pune” hyperlink beckons users to discover more.
- Clicking this link opens up a world of possibilities—a curated selection of categories awaits.

3) Category Selection

- As the name suggests, the “Explore Pune” section allows users to tailor their journey based on their interests.
- By clicking on the names of different categories (such as historical sites, religious places, scenic spots or restaurants), users directly transition to the corresponding category page.
- This seamless navigation ensures that users find content relevant to their preferences without unnecessary clicks or confusion.

4) *Category Pages: Diving Deeper*

- Each category page serves as a thematic hub. For instance:
 - If a user selects “Historical Sites,” they are transported to a page dedicated to Pune’s historical gems.
 - Similarly, other categories lead to specialized pages.
- Here, users can explore various locations within the chosen category. A simple click on an enticing picture transports them to the specific place of interest.

5) *Detailed Location Pages: Unveiling the Treasures*

- Imagine clicking on an image of Shaniwar Wada—the historic fort—and being whisked away to a dedicated page about this iconic site.
- On this particular page, users find comprehensive content related to Shaniwar Wada: its history, architectural details, anecdotes, and it’s location on google maps.
- But there’s more—the user becomes an active participant.

6) *User Reviews and Interaction*

- At the heart of each location page lies the option to leave a review.
- To contribute, users must log in or register using their email ID and password.
- Once logged in, they gain access to reviews left by fellow explorers. These firsthand accounts add depth and authenticity to the experience.
- Additionally, users can participate in discussions, sharing insights, recommendations, and memories related to the place.

7) *Behind the Scenes: The SQL Database*

- All these reviews—the collective wisdom of visitors—are stored securely in an SQL database.
 - This repository ensures that user-generated content remains accessible, forming a dynamic tapestry of opinions and stories.
- “CityTales” seamlessly guides users from the home page to specific locations, inviting them to explore, review, and engage. It’s not just a website; it’s an interactive journey through Pune’s cultural tapestry—a digital bridge connecting past, present, and passionate travellers.

C. *Designing Tools*

CSS (Cascading Style Sheets) is used for the beautification and styling of the website. Here, in our project, we have used some of its features, namely,

- 1) Background Colors
- 2) Alignment of text
- 3) Border Radius
- 4) Margin
- 5) Padding
- 6) Web-kit transition

JavaScript was used for:

Scroll Animation

IV. RESULTS AND DISCUSSIONS

A. *Testing and Refinement*

- 1) During the testing stage, our website—“CityTales”—performed admirably, but no project is flawless from the outset.
- 2) The vigilant eye of our team identified areas for enhancement. We addressed these issues promptly, ensuring a seamless user experience.
- 3) Whether it was optimizing load times, fine-tuning navigation, or refining content presentation, each adjustment contributed to a more polished platform.

B. Empowering User Feedback: The Discussion Forum

- 1) Our comprehensive discussions led to an exciting decision: the inclusion of a discussion forum.
- 2) Why? Because we recognize that our users—passionate explorers of Pune’s heritage—have valuable insights.
- 3) The forum invites them to share suggestions, propose novel ideas, and envision ways to elevate Pune’s tourism sector.
- 4) By fostering this participatory spirit, we transform passive visitors into active contributors.

C. The Timeline

Let’s trace the chronology

1) *Collecting Information on Prominent Places*

- We scoured Wikipedia, consulted official establishment websites, and meticulously curated relevant data.
- Our goal: accuracy and authenticity. Only the most pertinent information made the cut.

2) *The Birth of the Discussion Forum*

- After the initial project review, our group brainstormed.
- The consensus emerged: a unique feature—an interactive space where users could engage.
- Enter the discussion forum, a hub for ideas, critiques, and shared enthusiasm.

3) *MySQL Database: The Solution*

- Technical challenges surfaced. How do we manage user-generated content efficiently?
- The answer lay in MySQL—a robust database system.
- With its seamless integration, we empowered users to leave reviews, participate in discussions, and contribute to Pune’s tourism narrative.

V. FUTURE SCOPE

As we envision the evolution of our digital platform—“CityTales”—we recognize the importance of continuous improvement and expansion. Here are some strategic directions for enhancing our website:

1) *Sophisticated Discussion Forum: Fostering Community Engagement*

- Objective: Beyond mere reviews, let’s create a vibrant community space.
- Implementation:
 - Enable threaded discussions where users can reply to each other’s reviews.
 - Encourage dialogue, share travel tips, and ignite conversations about Pune’s hidden gems.
 - Moderation tools will maintain a respectful and informative environment.

2) *Real-Time Updates: Keeping Users Informed*

- Context
 - Pune thrives on dynamic events—festivals, exhibitions, and cultural happenings.
 - Tourists and locals alike seek timely information.
- Solution
 - Integrate real-time updates:
 - Highlight upcoming events.
 - Notify users of any changes in tourist attractions (e.g., maintenance closures, special exhibits).
 - Leverage APIs or curated content sources to ensure accuracy.

3) *Expanding Horizons: Nearby Attractions and Beyond*

- Strategic Vision
 - While Pune remains our heart, let’s broaden our scope.
 - Consider neighboring cities and towns—Lonavala, Mahabaleshwar, Aurangabad—as extensions of our narrative canvas.



- Benefits
 - Diversify content.
 - Attract a wider audience.
 - Position “CityTales” as a regional tourism hub.

VI. CONCLUSION

In the culmination of our research journey, we unravel the essence of **CityTales.com**—a digital portal that transcends mere web pages. Let us reflect on the insights gleaned from our exploration:

Within the virtual walls of CityTales’ discussion forum, a community thrives—a collective of passionate explorers, historians, and culture enthusiasts. Here, ideas converge, critiques find voice, and narratives intertwine. It is more than a comment section; it is a symposium of shared curiosity. The forum underscores the social cause—the preservation of Pune’s cultural fabric. It is not just about bytes and pixels; it is about fostering connections.

As we dissected specific tourist places—their histories, architectural nuances, and hidden stories—we glimpsed the heartbeat of Pune. Each place is a chapter—a testament to resilience, creativity, and the passage of time. These places are not static; they breathe, evolve, and resonate with the footsteps of those who explore them. CityTales plays a crucial role in the tourism industry, and its impact on the residents of Pune City is substantial. It bridges the gap between past and present, inviting us all to be custodians of our heritage.

In summary, our research journey extends beyond data points and analyses; it invites us to become storytellers, advocates, and stewards of culture. CityTales is not just a website; it is an invitation—to explore, to connect, and to celebrate the tapestry of Pune’s past and present.

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