**📄 Project Overview**

**Project Title:** Soul of Peshawar  
**Technologies Used:** HTML5, CSS3, JavaScript, PHP  
**Project Type:** Web-based Tourism Guide

**Introduction**

This project, titled **Soul of Peshawar**, is a web-based tourism and cultural guide developed as part of an academic web development module. The primary objective is to design a clean, accessible, and informative website that highlights key historical, cultural, and recreational landmarks of Peshawar. By leveraging core web technologies, the platform aims to offer a seamless user experience for both local and international visitors interested in exploring the city.

**Project Purpose**

The purpose of this project is to digitally represent Peshawar’s rich heritage and tourism opportunities through an organized and interactive platform. The website provides essential details, visual representation, and location-based services for popular destinations, contributing to the promotion of local tourism and historical preservation through digital means.

**Objectives**

* To design and develop a responsive and user-friendly tourism guide for Peshawar.
* To provide verified information and visual content for important landmarks and cultural destinations.
* To integrate navigation aids such as maps and booking options for user convenience.
* To implement essential interactive components without backend database dependency.

**Key Features**

* **Interactive Navigation Bar:**  
  A fixed, responsive navigation bar with direct access to key site sections.
* **Destinations Gallery:**  
  Image-based listings of major tourist sites, each linked to a dedicated details page.
* **Location Mapping:**  
  Embedded Google Maps or image maps for route guidance to selected destinations.
* **Simple Booking Call-to-Actions:**  
  Booking prompt links redirecting users to external ride services or contact options.
* **Responsive Design:**  
  Cross-device compatibility with consistent visual layout and functionality.

**Technical Overview**

* **Front-End:**  
  HTML5 is used for structuring the content, CSS3 for layout and styling, and JavaScript for interactive elements like image sliders and form validation.
* **Back-End:**  
  PHP is utilized for basic form handling operations, such as collecting and displaying user contact or feedback data. The project is intentionally developed without a database to maintain simplicity and ease of deployment.

**Scope**

The scope of **Soul of Peshawar** includes:

* Web pages for key historical and cultural destinations.
* Interactive photo galleries for each location.
* Integration of booking or inquiry options.
* Location mapping for ease of navigation.
* A clean and minimalistic design approach with future scalability options.

**Conclusion**

**Soul of Peshawar** effectively meets its objectives by providing a lightweight, visually engaging, and functional tourism guide for Peshawar. It showcases essential front-end and basic PHP development skills, offering practical exposure to responsive design principles and user-oriented web interfaces. The project is scalable for future enhancements such as multilingual support, real-time booking systems, and database connectivity, making it a solid foundation for more advanced development initiatives.