**Project Documentation: Graphic designer and front end developer.**

**Overview**

This project is a four-page portfolio website designed to showcase programming skills and projects. It consists of a homepage home.html, and concurrent pages, view projects and contacts, both featuring a navigation bar for seamless navigation between sections.

**Files Structure**

* **aboutpage.html**: Homepage introducing the programming portfolio.
* **Index**.html view of the page.
* **home**.html: describes career qualification and skills.
* **mywork.html**: Page displaying various programming projects.
* **styles.css**: Stylesheet defining the visual appearance of both HTML pages.

**Features**

1. **Homepage**:
   * Header with a navigation bar providing links to the homepage, and a contact section (placeholder).
   * Hero section welcoming visitors to the programming portfolio with a brief description and a call-to-action button to view projects.
2. **Pages (others)**:
   * Displays a collection of programming projects with titles, descriptions, and links to view each project in detail.
   * Each project is presented in a structured format to highlight the skills and technologies used.
3. **Navigation Bar**:
   * Fixed header providing consistent navigation across both pages.
   * Links to essential sections like the homepage, projects page, and a contact section (placeholder for future expansion).
4. **Styling (styles.css)**:
   * Provides styling for layout, typography, colors, buttons, and project cards.
   * Ensures a responsive design approach to optimize the portfolio for various screen sizes and devices.
5. **Footer**:
   * Positioned at the bottom of each page, displaying copyright information and maintaining continuity throughout the site.

**Usage**

* **Homepage**: Visitors can learn about the car hire service, its offerings, and proceed to explore the available vehicles.
* **Other Pages**: Allows potential customers to browse through the fleet of vehicles, view details, and make informed rental decisions.

**Technologies Used**

* **HTML**: Used for creating the structure and content of the web pages.
* **CSS**: Applied for styling and layout purposes to enhance visual appeal and user experience.
* **Responsive Design**: Ensures usability and accessibility across various devices, from desktops to mobile phones.

**Future Enhancements**

* Integration of JavaScript for interactive elements such as a vehicle selection carousel or filtering options.
* Implementation of a backend system for managing bookings, customer reviews, and real-time availability updates.
* Expansion of content and services offered, including additional pages for special offers, customer testimonials, and a detailed contact form.

**Conclusion**

This project serves as an effective portfolio website for a car hire service, presenting essential information about available vehicles and encouraging potential customers to engage with the service. It aims to provide a user-friendly experience while showcasing the diverse fleet options and services provided by the car hire company.