**AutoMob-Mechanic website**

**URL:** [**https://auto-mob-mechanic-olive.vercel.app/index.html**](https://auto-mob-mechanic-olive.vercel.app/index.html)

**Introduction**

The AutoMob-Mechanic website is a web application designed for an automobile service and repair company. It aims to provide an easy and efficient platform for users to explore and book car services, such as preventive maintenance, body repairs, and car care. The website is developed using HTML, CSS, and JavaScript to offer a smooth user experience with interactive features, including service booking, scheduling appointments, and receiving confirmation messages.

**Why this Project**

This project is designed to cater to the increasing need for online platforms in the automobile service industry. By creating a user-friendly website, it aims to provide customers with a seamless experience to book services, schedule appointments, and learn more about the offerings of the AutoMob-Mechanic company. The project also helps in developing practical skills in web development, including creating interactive forms, navigation systems, and content display, while enhancing understanding of web technologies like HTML, CSS, and JavaScript.

**Project Summary**

The AutoMob-Mechanic website includes several pages, each serving a distinct function to ensure a comprehensive user experience. The website includes pages such as Home, Services, Preventive Maintenance Service, Body Repair Service, Car Care Service, Booking, Appointment, and Booking Success.

* **Home Page (index.html):** Provides company information and a button to explore services.
* **Services Page (services.html):** Displays a list of services offered by the company.
* **Preventive Maintenance Service Page (preventive-maintenance-service.html):** Provides details about preventive maintenance services with a booking option.
* **Body Repair Service Page (body-repair-service.html):** Displays details about body repair services with a booking option.
* **Car Care Service Page (car-care-service.html):** Details car care services with a booking option.
* **Booking Page (booking.html):** Contains a form for users to book a service.
* **Appointment Page (appointment.html):** Displays a form for scheduling an appointment.
* **Booking Success Page (booking-success.html):** Confirms the successful booking of a service.

Each page is equipped with a navigation bar and footer, enhancing accessibility and usability. Buttons throughout the site guide users to relevant pages, such as booking services and scheduling appointments, making the entire process intuitive and efficient.

**Output:**  [**https://auto-mob-mechanic-olive.vercel.app/index.html**](https://auto-mob-mechanic-olive.vercel.app/index.html)

**GitHub:** [**https://github.com/noorulfazar**](https://github.com/noorulfazar)

**Contact me: noorulfazar@gmail.com**