

Flawless Finish Ceramic Coating

This repository contains the source code for **Flawless Finish Ceramic Coating**, a full-stack web application and landing page for a Palm Springs-based automotive ceramic-coating service. The site provides transparent pricing, a detailed explanation of the coating process, testimonials from satisfied customers and a real-time booking calendar with deposit handling.

Features

- Responsive landing page with a desert-inspired design and clear navigation.
- Pricing table outlining cost ranges for different vehicle conditions and add-on services.
- Process section explaining inspection, decontamination, paint correction and coating steps.
- Real-time booking form that displays available one-hour slots and accepts a non-refundable deposit.
- Testimonials and local contact information to build trust and encourage bookings.
- Privacy & Security policy compliant with GDPR/CCPA, describing data collection and protection measures.

Getting Started

1. Clone the repository:

git clone https://github.com/sugarcypher/Flawless-Finish-Ceramic-Coating.git
cd Flawless-Finish-Ceramic-Coating

1. **Install dependencies (optional):** The example implementation uses only built-in Node.js modules. If you plan to add packages, run:

npm install

1. Run the server:

node server.js

The application will start on http://localhost:3000. Open that address in your browser to interact with the site.

Deployment

To make the site publicly accessible, deploy it to a Node-compatible hosting service. One option is Render.com:

- 1. **Create a new Web Service** on Render and link this GitHub repository.
- 2. Set the **Start Command** to node server.js.
- 3. Configure any required environment variables (Render automatically sets | PORT |).
- 4. Deploy the service; Render will provide a public URL once the build completes.

Other providers such as Railway or Heroku will follow a similar pattern: link the repo, specify a start command and deploy.

License

This project is provided for educational and demonstration purposes. You are free to adapt and use the code for your own ceramic-coating business or similar projects.