

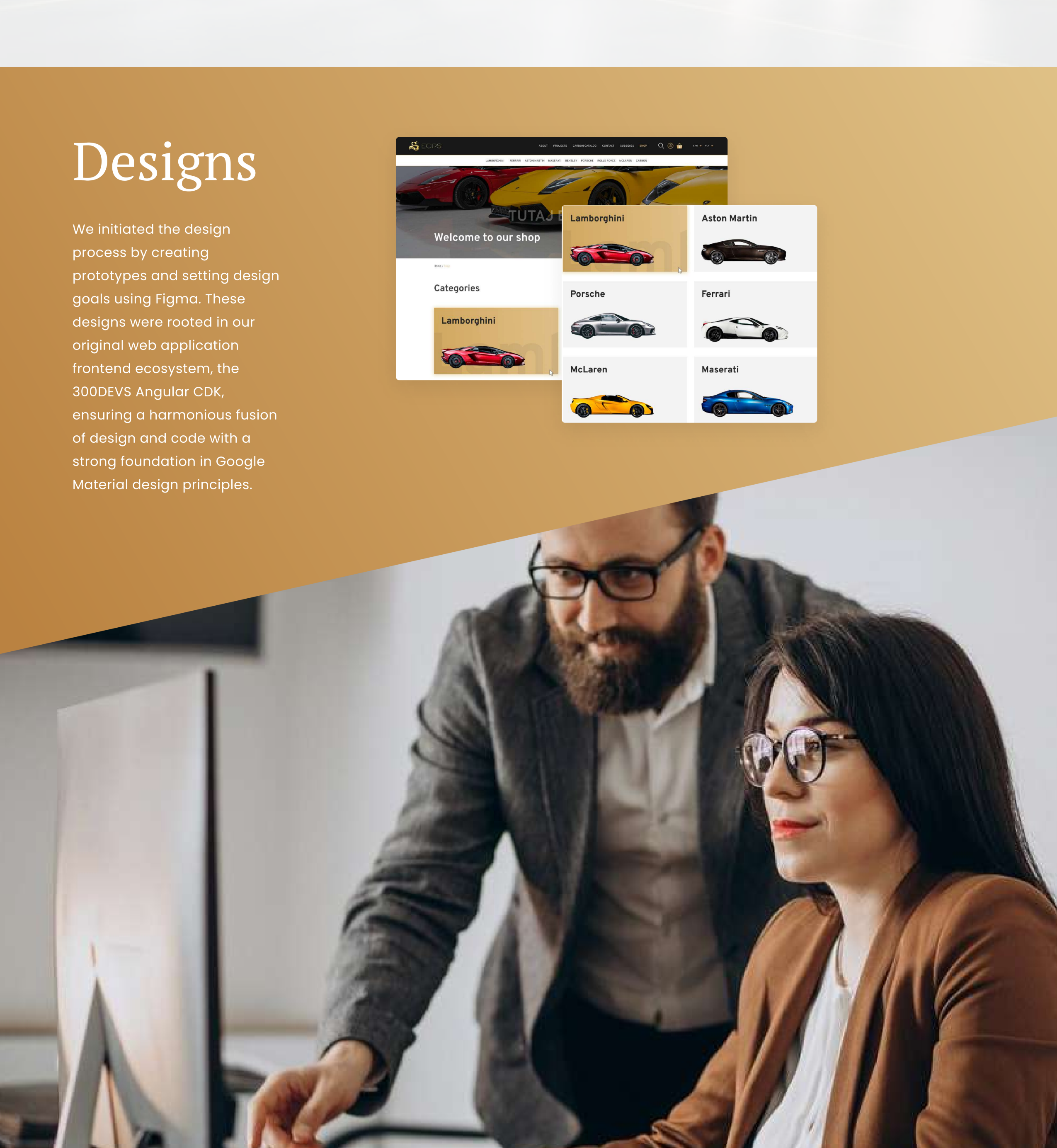
#### Workshops: Creating an App for ECPS

Creation of a web application frontend tailored for the automotive industry, seamlessly incorporating Figma-based designs, Angular CDK components, and thorough testing.



Delivering a high-quality implementation that guarantees flexibility and visual consistency while efficiently addressing the frontend requirements of the automotive company.

A successful workshop resulting in a comprehensive and well-integrated frontend solution to meet the specific needs of the automotive industry.



### Mockup

we constructed application screens using pre-existing components from libraries.

This interactive and ready-

From a designer's perspective,

made approach streamlined design implementation while maintaining a consistent appearance across all screens.

## Testing

Extensive testing procedures were executed to validate the application's functionality and performance, preparing it for productive use in the automotive industry.

# Coding

The development phase

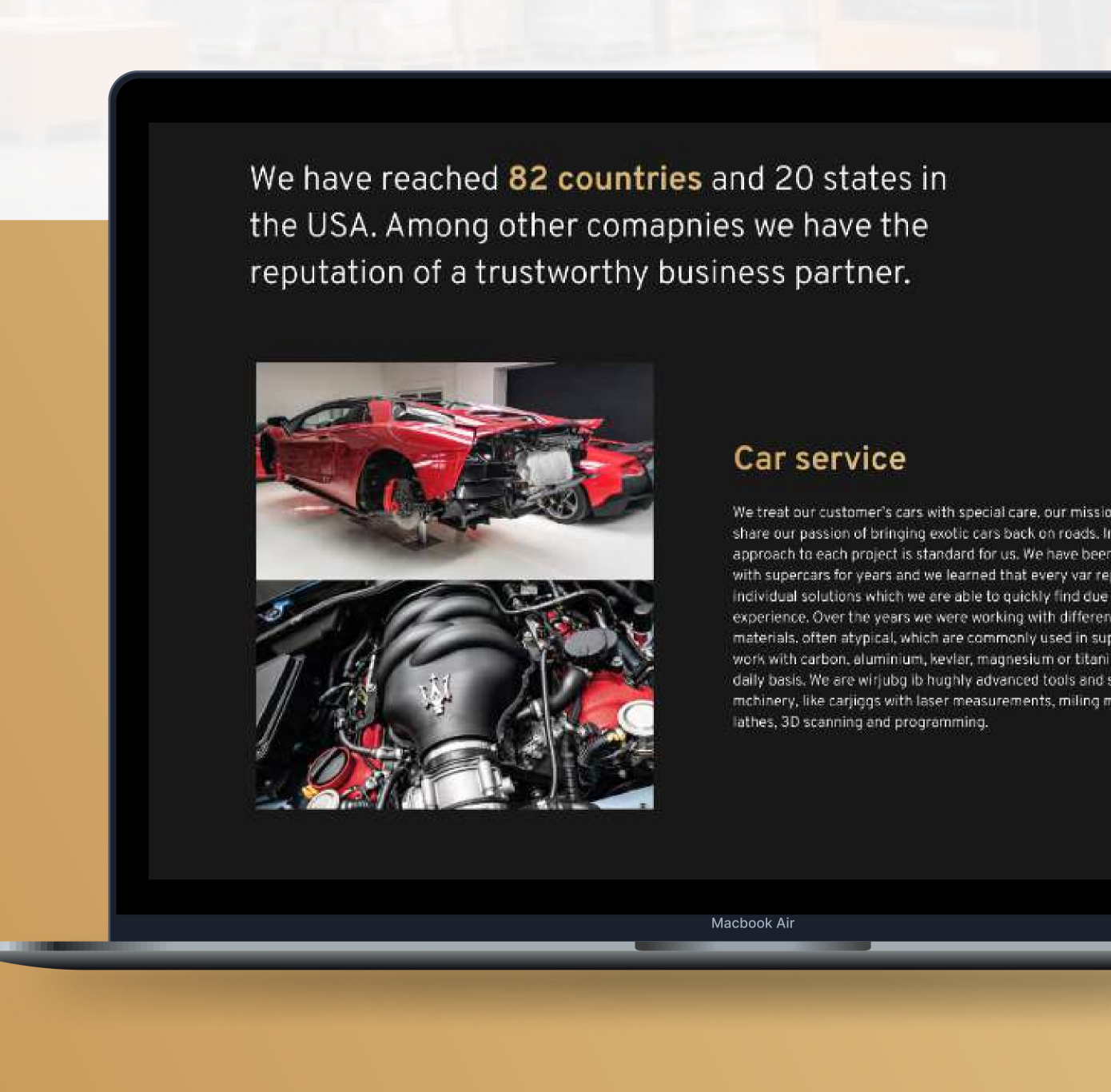
employed Angular CDK, providing a versatile and efficient solution that's easy to maintain. The library simplifies the creation and customization of various UI components and ensures the highest level of design compliance.

## Results

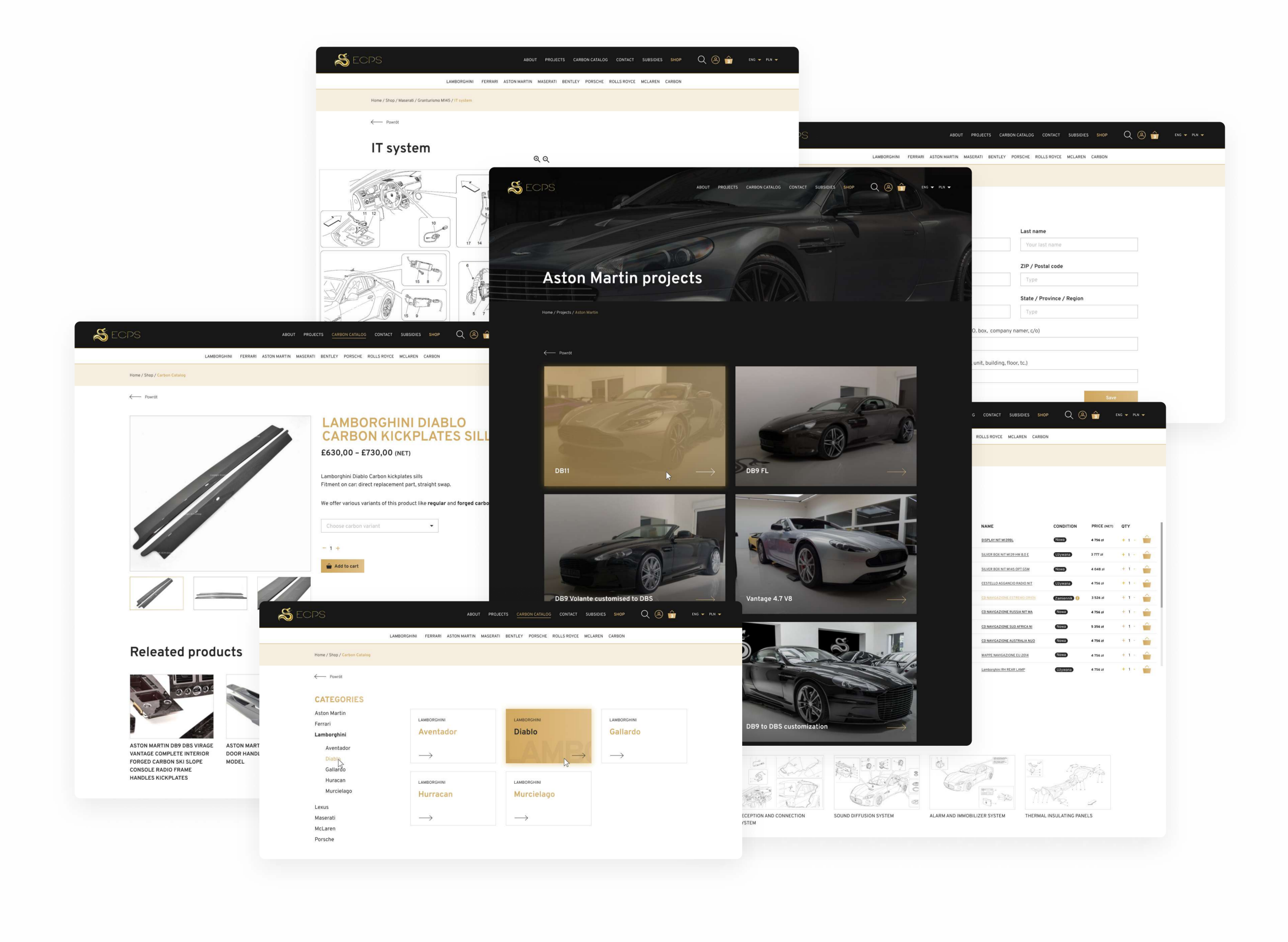
designed for the automotive industry, seamlessly integrating the Figma-based designs, Angular CDK components, and rigorous testing. The application offers a high standard of

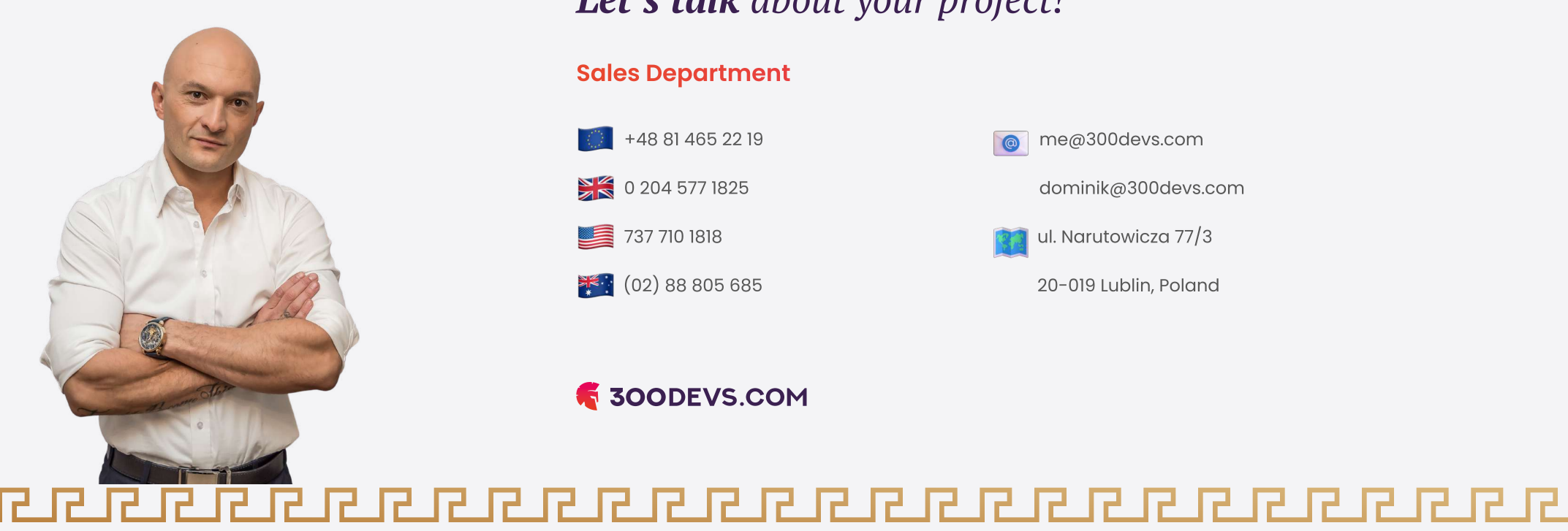
The result is a comprehensive web application frontend

implementation, ensuring flexibility and consistency in appearance, and efficient management of the automotive company's frontend needs.



Our achievements highlight our commitment to creating the perfect solution for you. Contact us to discuss tailoring an application to your specific needs.





Sales Department +48 81 465 22 19 me@300devs.com dominik@300devs.com

Let's talk about your project!

0 204 577 1825 737 710 1818

**300DEVS.COM** 

(02) 88 805 685

ul. Narutowicza 77/3

20-019 Lublin, Poland