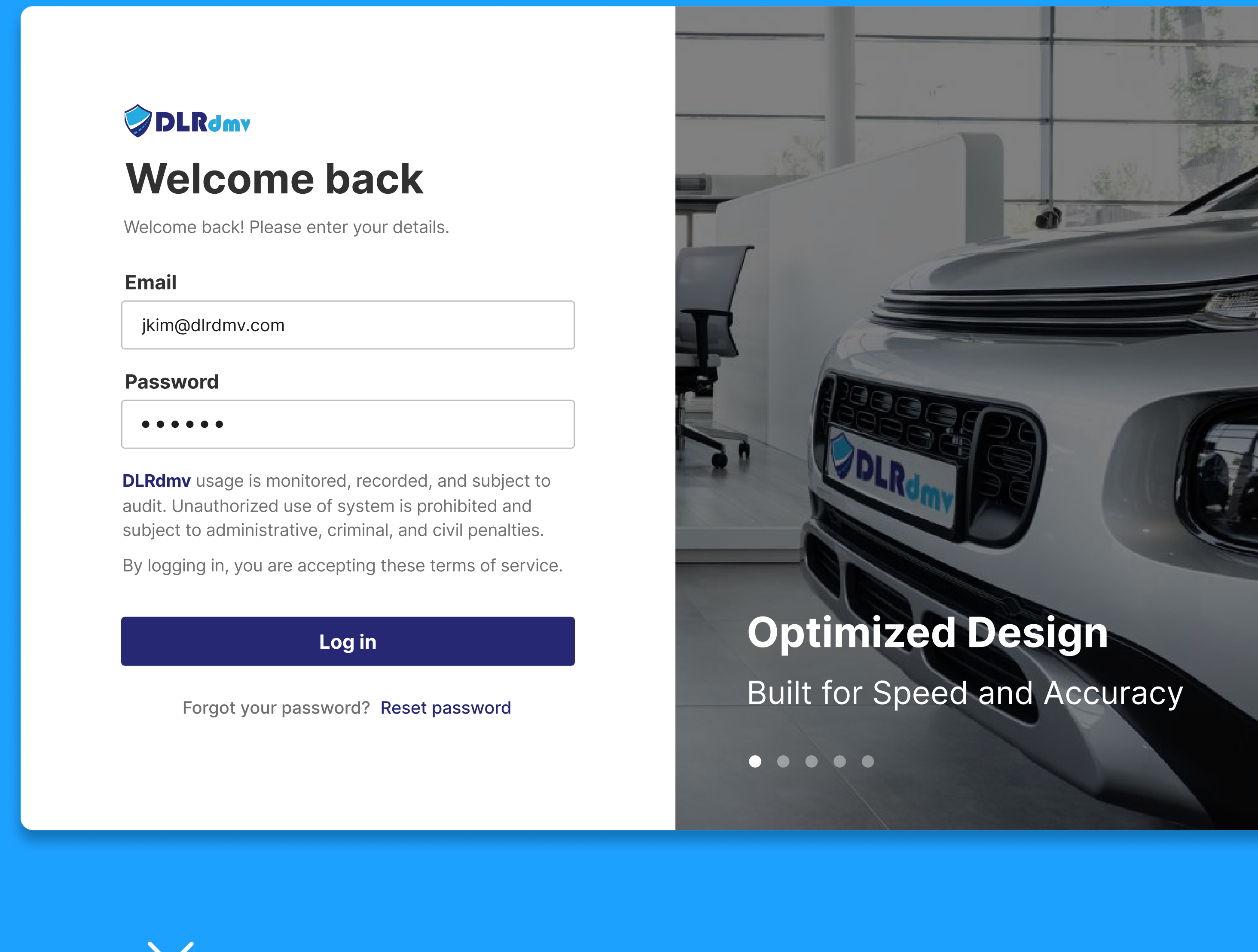


I worked with the development team to make the product more user-friendly, implementing code in Angular to deliver a refined front-end experience.

I created and delivered over **42 prototypes**, conducting A/B testing with product teams, managers, and stakeholders to develop new features and enhance the existing product experience.



Refine creating new deal flow and redesign menu explorations

DLRdmv

The screenshot shows two views of the DLRdmv application. On the left, a 'New Deal' creation screen is displayed with three options: 'Title & Registration', 'Renew Registration', and 'Duplicate Title'. On the right, a 'Create a new California Title & Registration' screen is shown, prompting the user to select a dealer and enter information. The overall design is clean with a blue header and sidebar.

Redesign deal history component and adding note workflow

DLRdmv

The screenshot displays four cards representing different stages of deal history: 'Created' (by Jay K. (Agency)), 'Processed' (by Jay K. (Agency)), 'Deleting this organization removed deals.', and 'Deleted' (by Jay K. (Agency)). Each card includes a note about data retention and a 'Cancel' or 'Add' button. The interface is modern with a light background and clear typography.

Revamp multiple dialog and card components

DLRdmv

The screenshot shows several components: a 'Machine ID' dialog with a copy-to-clipboard button; a 'Registration' card for 'CENTRAL FLORIDA EXPRESSWAY' with a pending removal notice; a 'Customer' card for 'D6 - Driver License'; a 'Vehicle' card for 'FR - Financial Responsibility Suspension'; and a connection error dialog with a 'Reload' button. The design is consistent with the previous screens, featuring a dark header and sidebar.