

Nombres y Apellidos: Lizeth Abigail Iza Moreno

- **Crud con la arquitectura (modelo vista controlador) con MongoDB, Node.js, React.js**

Base de datos en MongoDB

The image displays two screenshots of the MongoDB Compass interface, showing the 'vehiculos' collection in the 'vehiculo_db' database. The interface includes a sidebar with a database tree, a top navigation bar, and a main document viewer.

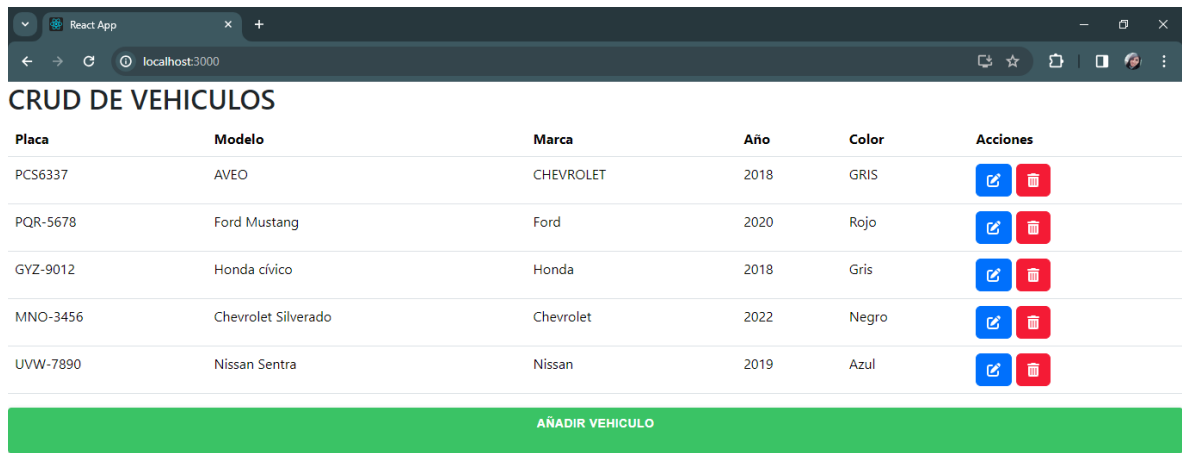
Top Screenshot Data:

_id	placa	modelo	marca	año	color
ObjectId('65862c71c77a6ec8b0454632')	PCS6337	AVEO	CHEVROLET	2018	ROJO
ObjectId('65862db9c77a6ec8b0454639')	PQR-5678	Ford Mustang	Ford	2020	Rojo
ObjectId('65862dd9c77a6ec8b045463c')	GVZ-9012	Honda civico	Honda	2018	

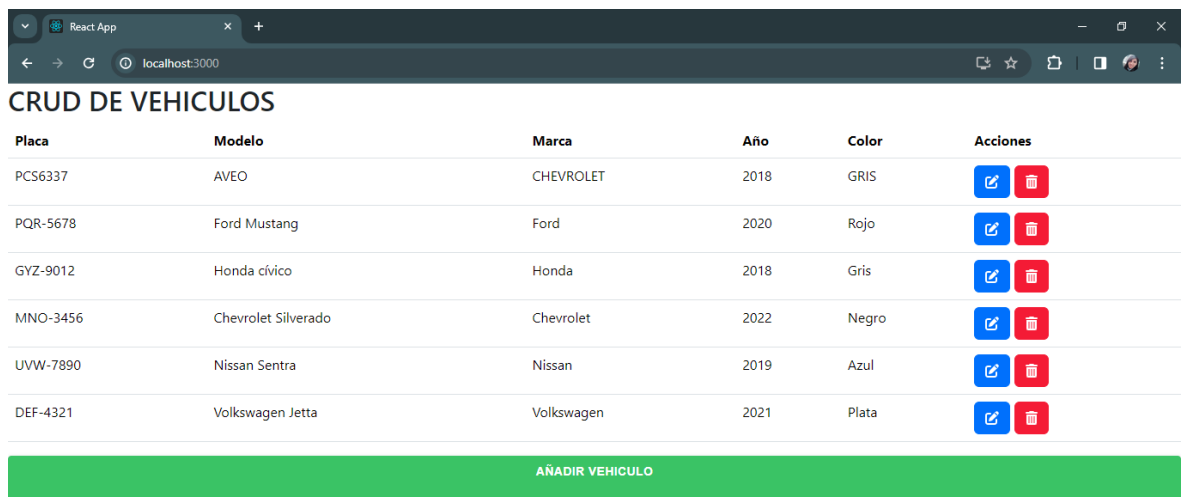
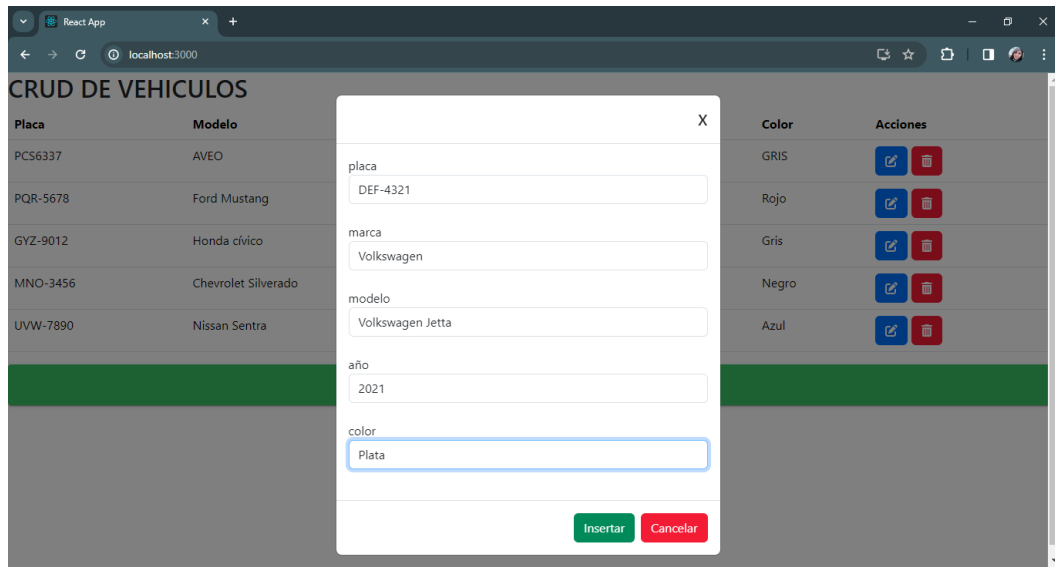
Bottom Screenshot Data:

modelo	marca	año	color
Honda civico	Honda	2018	Gris
MNO-3456	Chevrolet Silverado	2022	Negro
UVW-7890	Nissan Sentra	2019	Azul

GET



POST



Delete

The screenshot shows a web browser window with the URL `localhost:3000`. The page title is "CRUD DE VEHICULOS". A modal dialog is displayed in the center with the text "Estás seguro que deseas eliminar el vehículo: DEF-4321". Below the text are two buttons: a red button labeled "Si" (Yes) and a grey button labeled "No" (No). In the background, a table is visible with columns "Placa", "Modelo", "Color", and "Acciones". The table contains three rows of data:

Placa	Modelo	Color	Acciones
PCS6337	AVEO	GRIS	[Edit] [Delete]
PQR-5678	Ford Mustang	Rojo	[Edit] [Delete]
GYZ-9012	Honda cívico	Gris	[Edit] [Delete]

The screenshot shows a web browser window with the URL `localhost:3000`. The page title is "CRUD DE VEHICULOS". A table displays a list of vehicles with columns "Placa", "Modelo", "Marca", "Año", "Color", and "Acciones". The table contains five rows of data:

Placa	Modelo	Marca	Año	Color	Acciones
PCS6337	AVEO	CHEVROLET	2018	GRIS	[Edit] [Delete]
PQR-5678	Ford Mustang	Ford	2020	Rojo	[Edit] [Delete]
GYZ-9012	Honda cívico	Honda	2018	Gris	[Edit] [Delete]
MNO-3456	Chevrolet Silverado	Chevrolet	2022	Negro	[Edit] [Delete]
UVW-7890	Nissan Sentra	Nissan	2019	Azul	[Edit] [Delete]

Below the table is a green button labeled "AÑADIR VEHICULO".

Put

The screenshot shows a web browser window with the URL `localhost:3000`. The page title is "CRUD DE VEHICULOS". A modal dialog is displayed in the center with the title "X". The dialog contains a form with the following fields:

- placa: PCS6337
- marca: CHEVROLET
- modelo: AVEO
- año: 2018
- color: ROJO











Below the color field is a dropdown menu showing "Rojo". At the bottom of the dialog are two buttons: "Actualizar" (Update) and "Cancelar" (Cancel). In the background, a table is visible with columns "Placa", "Modelo", "Color", and "Acciones". The table contains five rows of data:

Placa	Modelo	Color	Acciones
PCS6337	AVEO	GRIS	[Edit] [Delete]
PQR-5678	Ford Mustang	Rojo	[Edit] [Delete]
GYZ-9012	Honda cívico	Gris	[Edit] [Delete]
MNO-3456	Chevrolet Silverado	Negro	[Edit] [Delete]
UVW-7890	Nissan Sentra	Azul	[Edit] [Delete]

React App

localhost:3000

CRUD DE VEHICULOS

Placa	Modelo	Marca	Año	Color	Acciones
PCS6337	AVEO	CHEVROLET	2018	ROJO	 
YQR-5678	Ford Mustang	Ford	2020	Rojo	 
GYZ-9012	Honda civic	Honda	2018	Gris	 
MNO-3456	Chevrolet Silverado	Chevrolet	2022	Negro	 
UVW-7890	Nissan Sentra	Nissan	2019	Azul	 

AÑADIR VEHICULO