

Documentation

Tech Stack Used: React, Express, Node, MongoDB, Bootstrap, Cloudinary

Deployed on: Render.com

Frontend Url: <https://mycars-at1b.onrender.com>

Backend Url: <https://mycars-backend.onrender.com>

DEMO USER

EMAIL: admin@gmail.com

PASSWORD: admin

Backend APIs

Login: api/login (POST)

LINK: <https://mycars-backend.onrender.com/api/login>

- Login Users.
- Creates a jwt token and sets it to frontend.

Signup: api/signup (POST)

LINK: <https://mycars-backend.onrender.com/api/signup>

- Created a new user.

Add Car: api/addCar (POST)

LINK: <https://mycars-backend.onrender.com/api/addCar>

- Add a new car.
- Cars can have company name, description, tags, images.
- Drag drop images feature and used cloudinary to store images.

All Cars: api/allCars (GET)

LINK: <https://mycars-backend.onrender.com/api/allCars>

- Shows all the cars of the user.
- Search feature for searching the car using tag, company or description.

Car Details: api/carDetails/:id (GET, PUT, DELETE)

LINK: <https://mycars-backend.onrender.com/api/carDetails/:id>

- Shows all the details and images of the selected car.
- Feature to update information or delete the car.

Verify Token: api/verify-token (POST)

LINK: <https://mycars-backend.onrender.com/api/verify-token>

- To verify token

View Doc: api/docs (GET)

LINK: <https://mycars-backend.onrender.com/api/docs>

- To view documentation

NOTE: IT'S A FREE SERVER SO IT CAN BE SLOW