



# **Magic Leap Front End Assignment**

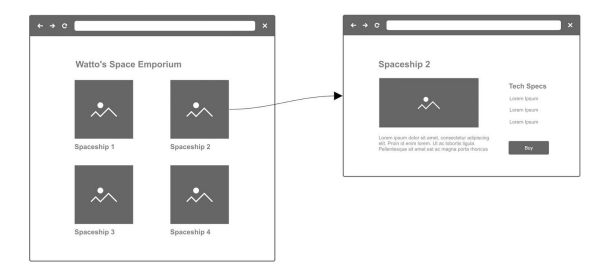
### Instructions

After Anakin Skywalker left Watto high and dry after winning the pod racing championships and going off to train as a jedi with Liam Neeson, he needed a new way to make credits. He is starting a used spaceship dealership, and obviously will need a sleek new web application to spread the word across the galaxy.

The website will consist of a homepage with separate detail views for each of the vehicles being sold on the site. Fortunately, Watto has his entire inventory in JSON format, making it easy for you to display in a fancy new web application. Watto is counting on you. You are his only hope.

### **Wireframes**

Here are the wireframes for Watto's Spaceship Emporium. Please use these as a reference. However, you are in charge of the site, so feel free to adjust to fit your creativity.



### **Assets**

Watto's backend development droids have set up an endpoint for you to hit and receive all of that sweet sweet JSON.

Endpoint: http://demo7475333.mockable.io/spaceships

### **Basic Requirements**

- The homepage must contain a listing of all the spaceships that are being sold at Watto's emporium
  - Each listing should contain the title of the ship being sold
  - Each listing should also contain a visual representation of that ship. (Any combination of 2d images, video, 3d models, svg icons...)
- When clicking on a listing, a user should be brought to a details page that lists all
  of the specifications provided in that handy JSON
  - This is a chance to really show off the ship! Make sure to include additional media to make the page visually appealing to a buyer
- Watto would like to test this on his local machine before it is deployed. So make sure to include a comprehensive README that provides directions on how to pull down and run the application.

#### **Additional Notes**

- This exercise is meant for you to showcase your strengths, interests and creativity
- Please be prepared to discuss the decisions you made while working on this assignment

#### Questions

Feel free to contact us with any questions you may have about the assignment.

## Thank you for your time and Good Luck!!!