# **Naming Conventions**

**Globals**  $\rightarrow$  Global.format  $\rightarrow$  Card.js

**ReadMe**  $\rightarrow$  README.md

# Things to consider / Ideas

**Creating pseudocode before implementation** - when our ideas are discussed with the team, this strategy could give potential better / more efficient ideas

**Consistent CSS** - Using the same css classes can create issues if css changes are affecting unexpected areas. Also, using many unnecessary classes for components can create confusion to others due to bad readability

**Splitting up work** - Each of us should be working on their individual folder / file. This will create less confusion if multiple people work on the same component

**HTTP Requests** - Creating an account, creating a listing, deleting a listing, loading listings, etc.

**Report an issue** - Bug in code, exploitations, or issues relating to customers

**Contact** - Button to contact one of us (could be a page with our information or a support page to post comments)

### **Presentation Format**

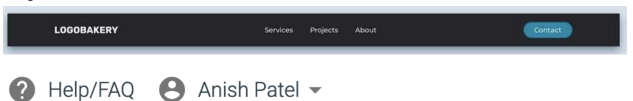
Team introduction
Self introduction - slide for each of us
Problem - existing problem at RPI
Solution - how our project solved the problem
Implementations
Conflicts
Future Steps
Conclusion
Acknowledgements

## Globals

### Offer Card:



### Navigation Bar:



## **Deadlines**

### September 20th - October 16th

From September 20th to October 16th we will design the front end of our website, and create an architecture.

### Deadline 1 - Midterm Presentation - October 17th

By October 17th, we will have a complete draft of our front end.

#### October 18th - November 1st

From October 18th to November 1st we will develop a robust database and a system for modifying it.

#### November 2nd - December 3rd

From November 2nd to December 3rd we will fully integrate our database into the front end, allowing users to post and administrators to curate existing posts.

## Deadline 2 - Final Presentation - December 4th

By December 4th, we will have a fully functional rendition of our website.