Mobilize your app

Topcoat, a mobile css framework and how to integrate it into rails.

Links for your perusal

- * Demo App: LightningTalks 310 mobile version (repo)
- * Topcoat CSS library
- * Mobile-Fu

- * http://lightningtalks-mobile-demo.herokuapp.com/
- http://topcoat.io/ https://github.com/brendanlim/mobile-fu
- https://github.com/psytau/lightning310/tree/mobile-version

Responsive Design vs Mobile

- Responsive Design
 - * Frameworks like Twitter Bootstrap or PureCSS
 - Same HTML for Mobile and Desktop
 - * Differences in appearance controlled by CSS
- Mobile Versions or Hybrid App
 - * Frameworks like topcoat, chocolatechip-ui ...
 - Different HTML maintained for Mobile and Desktop
 - * Two sets of views means more to maintain. (or a Hybrid App)

Introducing Topcoat

- * Mobile css framework
- Developed for phonegap applications
- * open source, developed by Adobe
- * See also <u>onsen ui</u>, <u>chocolatechip-ui</u>

gem 'mobile-fu'; gem 'topcoat-rails'

- * mobile-fu
 - * just add has_mobile_fu() to ApplicationController
 - detects mobile browsers by User-Agent
 - * serves *.mobile.haml
- * topcoat-rails
 - * just add // = require topcoat/mobile-light to your application css manifest.

Adding a slide out side nav

- * #slide-out {width = 0;}
- * #slide-out:target {width = 90%;}

* .smooth {transition: all 0.3s ease;}

For more details see the repo

https://github.com/psytau/lightning310/tree/mobile-version