Production journal

Ashleigh Breakey U3175418

For this assessment Mickey, Harry, Brandt and I worked as a team to develop a content management system website for The Tocumwal Archive. We first divided our work up into categories, we decided that Mickey and I were going to focus on the more front-end design side of things whilst Brandt and Harry focused more on the background of the site. Throughout this assignment we used a Facebook group chat to work through as none of us were ever free to meet up at the same time. We also used a voice chat to talk to each other so we could really understand what we were all doing and how we were doing it. Other than using social media we also put up tickets on the site Trello, as you can see in the image below, we used it to keep track of what tasks we were doing and how on track other group members were with their own tasks. Each sprint showed us where each person was up to in the phase of their site. We would move these tickets along the sprints to remember where we were up to with certain tasks and see if there were things we hadn't started, that were in progress, that we needed to test and then to having the final product complete. This made the progress very helpful because if someone finished all their tasks at the time they could move on and help another person with theirs.

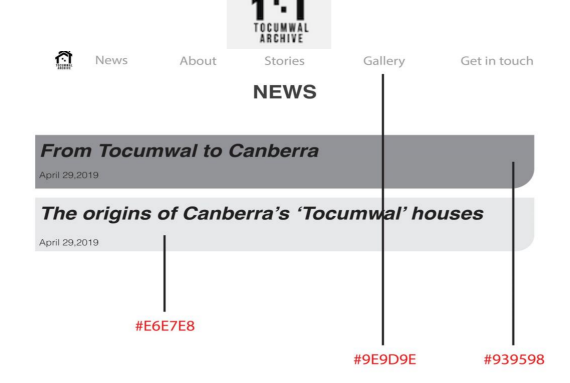


Within this group, Harry and Brandt were helping Mickey and I out a lot, they were the captains of this team and lead us strongly in the right direction and always gave us help when we got stuck. We worked really well as a team and didn't ever have any problems with each other.

Because Mickey and I are more experienced with design, we made a few mock ups of how we wanted the website to look. Prior to starting our theme, we had a look online at some

different themes that we thought might go well with our content. I used InDesign to put together some different aspects of websites to decide what I wanted and didn't want for our site, and then discussed the options with the team. After this was done, I then used the same program to edit our whole site mock up. We stuck with a minimalistic theme with a Grey, White and Black colour palette. This makes the site easy to read and associates you with the fact that it is an archive. I then looked at the site 'Bootsnipp' for bootstrap templates for a new footer. I decided the template 'Bootstrap 4.0.0 Snippet' by Sunlimetech was the best and easiest option for our site. The code snippet in the template has instructions on where the code needed to go, so it was only a matter of adding it to the right spot in our files. After that Harry helped me push the changes up to our master branch on GitHub. We also had Mickey create a custom logo for our website as seen below. This gave our website an authentic look and really brought the whole theme together. For our gallery page, we placed different images and placed them with their corresponding captions to show the audience clearly what the image is that they are looking at.





```
2 + <footer>
4 + <!-- Footer ---
             <section id="footer">
                     <div class="container";
                            <div class="row text-center text-xs-center text-sm-left text-md-left">
                                   <div class="col-xs-12 col-sm-4 col-md-4">
                                           <h2>Ouick links</h2>
                                           <a href="javascript:void();"><i class="fa fa-angle-double-right">
                                                  <a href="javascript:void();"><i class="fa fa-angle-double-right">
                                                  <a href="javascript:void();"><i class="fa fa-angle-double-right">
                                                  <a href="javascript:void();"><i class="fa fa-angle-double-right">
                                                  <a href="javascript:void();"><i class="fa fa-angle-double-right">
16
                                   </div>
                                   <div class="col-xs-12 col-sm-4 col-md-4">
                                           <h2>Quick links</h2>
                                           <a href="javascript:void();"><i class="fa fa-angle-double-right">
                                                  <a href="javascript:void();"><i class="fa fa-angle-double-right">
                                                 <a href="iavascript:void():"><i class="fa fa-angle-double-right">
                                                  <a href="javascript:void();"><i class="fa fa-angle-double-right">
                                                  <a href="javascript:void();"><i class="fa fa-angle-double-right">
                                   </div>
28
                                   <div class="col-xs-12 col-sm-4 col-md-4">
                                           <a href="javascript:void();"><i class="fa fa-angle-double-right">
                                                  <a href="javascript:void();"><i class="fa fa-angle-double-right">
                                                  <a href="javascript:void();"><i class="fa fa-angle-double-right">
                                                  <a href="javascript:void();"><i class="fa fa-angle-double-right">
                                                  <a href="https://wwwe.sunlimetech.com" title="Design and developed">https://wwwe.sunlimetech.com" title="Design and developed">https://wwwe.sunlimetech.com
                                          </div>
                            </div>
39
                            <div class="row">
40
                                   <div class="col-xs-12 col-sm-12 col-md-12 mt-2 mt-sm-5">
```

Throughout this process we had a little bit of trouble having the code actually submit to the live site. The design would not show up, however, after having a bit of a play around it finally reflected with what we had on GitHub. This assessment piece was extremely challenging for me as I am still not very advanced in back end web development, I am extremely lucky to have worked with the group that I did because they really helped me understand and explain how things worked and what to do in certain situations to obtain my goals. Throughout this assessment I was always making sure that I could help out in any way I could and that I was completing it to a standard that my team mates and I were happy with.

Bibliography

HTML Snippets for Twitter Boostrap framework. (n.d.-a). Retrieved from Bootsnipp.com website: https://bootsnipp.com/snippets/rlXdE

HTML Snippets for Twitter Boostrap framework. (n.d.-b). Retrieved from Bootsnipp.com website: https://bootsnipp.com

The Tocumwal Archive | All information about the Tocumwal archive. (n.d.). Retrieved from http://brandtv.sgedu.site/

Unit content for 11058, Back-end Web Development. Contribute to UC-Design/11058-back-end development by creating an account on GitHub [JavaScript]. (2019). Retrieved from https://github.com/UC-Design/11058-back-end (Original work published 2019)