# **Capstone Work Schedule**

## **Tyler Prada, Jason Gagnon, Nate Tefft, Mike Day**

- Week 3 >> Database structure (creation of tables, making sure third normal form is achieved) {All}

- Week 4 >> Start PHP database testing for account creation {Mike} | Testing for generated link, proper operation {Nate} | Basic front end (Header, Footer, general layout of main page/main structure for most pages) {Tyler, Jason}

- Week 5 >> Creating multiple account functionality, making sure accounts are tied to their own pages {Mike, Nate} | Other windows for initial account/resume creation including forms {Tyler, Jason}

- Week 6 >> JavaScript and PHP tie in for account creation including moving to next pages and storing information into database correctly. Creation of Admin pages, including some functionality [approval/denial of accounts] {JavaScript: Tyler, Jason | PHP: Mike, Nate}

- Vacation Week >> Reviewing current work, making sure everything is in proper working order, clean up an tidy the code and front face of the application. {All}

- Week 7 >> JavaScript and PHP for link generator {PHP: Mike |JavaScript: Nate} | creation of the public view for the resume and the edit view. {JavaScript: Tyler, Jason | PHP: Mike, Nate}

- Week 8 >> Edit functionality on the resume/profile, using hidden divs. {Tyler, Jason} | Populate divs according to what is included on the resume using PHP statements for using the database. Updating and re-populating the resume according to the new information that was given. {Mike, Nate}

- Week 9 >> Testing and reviewing the application, bug fixing. Making sure the application cannot be broken [reinforce validation]. Look into the small details of the application and make sure everything looks professionally done and up to date. Start preparing for a final presentation. {All}

- Week 10 >> Final review of application. Implementation of application. Prepare for presentation and complete presentation. {All}

- All Weeks >> All members are responsible for their weekly report at the end of the week