ABSTRACT

The Center of Excellence in Remote Sensing Education and Research (CERSEN) on the campus of Elizabeth City State University is a founding member of SGCI led by San Diego Supercomputer Center, which is the Science Gateway Community Institute (SGCI). One of the five areas of SGCI is the Workforce Development Site for SGCI funded by Dr. Linda B. Hayden. Workforce Development aims to sustain the next generation of science users and developers and engage the potential of students from underserved groups.

As science today grows increasingly computer based, it poses challenges and opportunities for researchers, scientists and engineers who are turning to gateways to allow them to analyze, share, and understand large volumes of data more effectively. The existence of science and engineering gateways and the sophistication of cyberinfrastructure (CI) tools together can significantly improve the productivity of researchers. Most importantly, science gateways can give uniform access to the cyberinfrastructure that enables cutting-edge science.

The goal of the web development team was to increase the interactivity of the SGCI Young Professionals site to attract potential members and disseminate information.

This was completed utilizing WordPress in light to provide graphical and interactive components. Bootstrap components (HTML, CSS, and jQuery) were also researched for their inclusion into the current WordPress Content Management System (CMS) and the future CMS.

METHODOLOGY

WordPress.org

In order to implement components from bootstrap, it was important to first develop a Bootstrap theme. The first step is to install a server on WordPress (AMP for Macintosh operating systems), LAMP (for Linux operating systems), or WAMP (for Windows operating systems). The AMP represents: Apache, MySQL and PHP. AMP/MAMP/Linux/WAMP can be used as "local servers" that are used while developing PHP code. These servers, typically run on a website locally, before they upload it to the main server [10]. MAMP was used for this research due to the team members having a background in operating system programming. Therefore, the team members followed the tutorial provided by jQueryFoundation, "How to develop a WordPress Theme Using Bootstrap [Part 1]" [11]. After setting up the MAMP server, the team used to download Bootstrap and place the Bootstrap CSS (angularjs.js), and font directories within the WordPress directory. After MAMP was properly configured and activated, the team members were able to see a Bootstrap, responsive design WordPress blog post.

Soliloquy

Due to SGCI not utilizing a Bootstrap theme for WordPress.org, another method of implementing Bootstrap-like components in a WordPress theme was explored. Of all the themes that were researched and implemented for the SGCI site, the plugin Soliloquy was used based on its ease of use and its previous installation provided by SGCI. Soliloquy is defined on the plugin website as "the best responsive WordPress gallery plugin." The plugin found by the team was installed within the WordPress post to observe the changes that were made by the Image Hover Effects Pro plugin.

Image Hover Next to the Soliloquy plugin, the team members also searched for a plugin that would interact with the Soliloquy GFP's. The plugin found by the team was Image Hover Effects Pro. Image Hover Effects Pro allows the user "to add 45+ hover effects to images with captions." [4]. The installation and activation of the plugin in the same as Soliloquy. A shortcut was inserted within the WordPress post to observe the changes that were made by the Image Hover Effects Pro plugin.

After

Lastly, the team redesigned the diagram seen in Figure 3 on SGCI’s Young Professionals Workforce Development homepage. The diagram originally included content that was difficult to understand. The team decided that this diagram needed to be redesigned to communicate clearly the focus of the SGCI Young Professionals network. This redesign initiative took the previous diagram and made the boxes for the focal area wider placing them under the focal area title.

Implementation of the Bootstrap components was beyond the capability of this project and therefore the theme was not based on Bootstrap themes or Bootstrap components. Other methods of achieving the goal of enhancing the SGCI site were found in the utilization of WordPress widgets. There were many widgets available for free and for purchase. This team used widgets as a starting point to elevate the appearance of the site.

The first of these, Soliloquy, was previously loaded onto the SGCI site which made its usage straightforward. The images were assembled and the options for the widget were reviewed following the implementation. The use of the two widgets during this project were most effective to a great amount of success.

The second widget, Image Hover Effects Pro, was purchased due to the need to provide a link to a new tab or window. The free version of this widget did not provide this capability. The base image was developed, imported and the options selected.

The revision of the Focal Areas/Partners diagram was accomplished using the Image Hover Effects Pro plugin. The new version of the Focal Areas/Partners diagram was accomplished using the Bootstrap and theme integration. Multiple versions were created in order to match the size allocated by the current site and to ensure the readability of the text within the diagram.

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CONCLUSION

The research has shown that in order for the implementation of Bootstrap components to be successful, WordPress themes must be modified. As the team did not have the authority to change the site to a Bootstrap theme, the project was forced to utilize WordPress widgets for the enhancement. This worked well, but did not advance the use of the Bootstrap components.

The research into the future CMS platforms, Liferay, yielded a great amount of information. A Liferay Professional's Network was developed as a responsive site able to be viewed on various platforms (desktop, laptop, phone) as the Liferay Professional's Network has been completed, the new pages will be evaluated to determine if any enhancements are needed.

FUTURE WORK

Liferay, the future SGCI platform is equivalent to the sites current WordPress platform. In order to make the transition to Liferay, research must be conducted in order to identify those Liferay components that are equivalent to WordPress widgets. For example, the equivalent of Soliloquy in WordPress is a plugin in Liferay. These components are necessary for enhancing content within Liferay's editing platform, called Liferay Portal. As previously stated, Liferay Portal is a web application in which developers can build web apps, mobile apps, and web services quickly [5].

It is important to include components that encourage students to interact with the SGCI site. Several examples of these elements are blogs, video and photo libraries, survey and polls, and tutorials. It is suggested that future research investigate how to implement these interactive components in order to enhance the site's connection with students.

Another potential feature would utilize a social media network, such as Facebook Groups as a method for students, faculty, and professionals to network outside of the SGCI site. The Facebook group would be closed, exclusively open to those affiliated with the Science Gateway Community Institute Young Professionals network. For any students, faculty, or professionals who attend the Young Professionals page, the individual would be invited to join the Facebook group through an embedded Facebook page feature. A selected moderator will be needed to guide Facebook conversations in order that they may be beneficial to students, faculty, and professionals.

Bootstrap is powerful web development tool because of its simple, interactive components and responsiveness. Because of its capabilities it is recommended that Bootstrap components be used for future upgrade plans to the current program sites at EC5U (fra.ecu.edu and cerer.ecu.edu) into responsive sites.