



## BPSU Main Program Hub

Submitted by:

**DAYO, Jonred E.**

**DELA ROSA, Lorraine Joy S.**

**SALAZAR, Mikael Luigi S.**

**VIGAYAN, Nicole T.**

Submitted to:

**THOMAS ANTHONY D. SANCHEZ**

*Instructor, ITNW0223*



## **I. Background and Description**

BPSU Main Program Hub is a web application capable of providing visitors with essential information about the institution. The website consists of four pages, each serving a specific purpose.

The home page serves as an introduction to the website, offering a brief overview of its purpose and objectives. It provides visitors with a concise description of the BPSU Main Program Hub and its role as an information hub for the institution.

The information page is a thorough source that provides information on the various departments and courses the university offers. It has a search feature that enables users to filter and locate particular information according to their interests or needs. This page serves as a helpful tool for prospective students, parents, or anyone seeking information about the programs available at the BPSU Main Campus as well as the future job based on their courses.

The gallery page showcases a collection of pictures highlighting the various facilities available at the school. Visitors can browse through these images to get a visual representation of the school's infrastructure, including classrooms, laboratories, sports facilities, and other amenities.

The about us page provides insight into the individuals responsible for the development and maintenance of the BPSU Main Program Hub. It highlights the programmers and members involved in creating and managing the website, giving visitors an understanding of the dedicated team behind the platform's success.

Our website is not mobile responsive. It only offers basic functionality and lacks advanced features such as user accounts, or interactive components. It's primarily designed to provide information.

Overall, the BPSU Main Program Hub is an essential online platform that offers information about the institution's programs, showcases its facilities, and introduces the team responsible for its development and maintenance. It serves as a valuable resource for prospective students, current students, and anyone interested in learning more about the offerings at BPSU Main Campus.



II. Program Structure



Figure 1. Home Page.

Figure 1 illustrates how the home page serves as an introduction to the website, offering a brief overview of its purpose and objectives. It provides visitors with a concise description of the BPSU Main Program Hub and its role as an information hub for the institution.

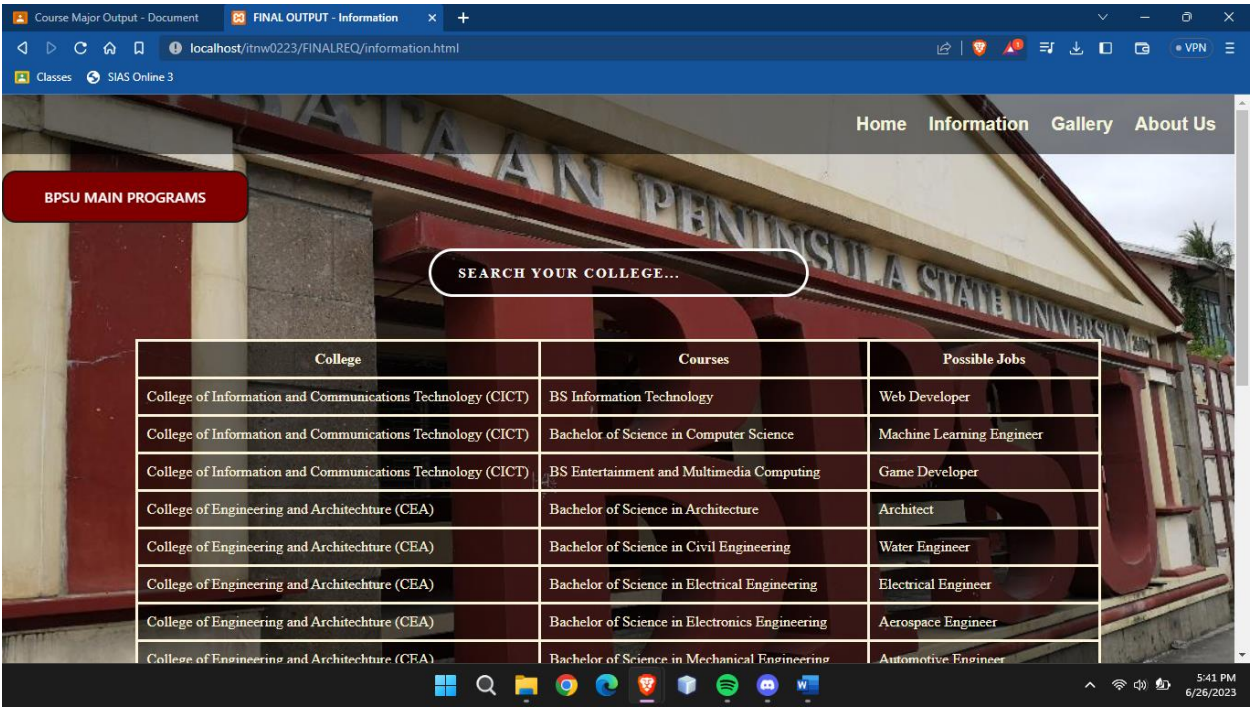


Figure 2. Information.

Figure 2 illustrates the information page is a thorough source that provides information on the various departments and courses the university offers. It has a search feature that enables users to filter and locate particular information according to their interests or needs. This page serves as a helpful tool for prospective students, parents, or anyone seeking information about the programs available at the BPSU Main Campus as well as the future job based on their courses.



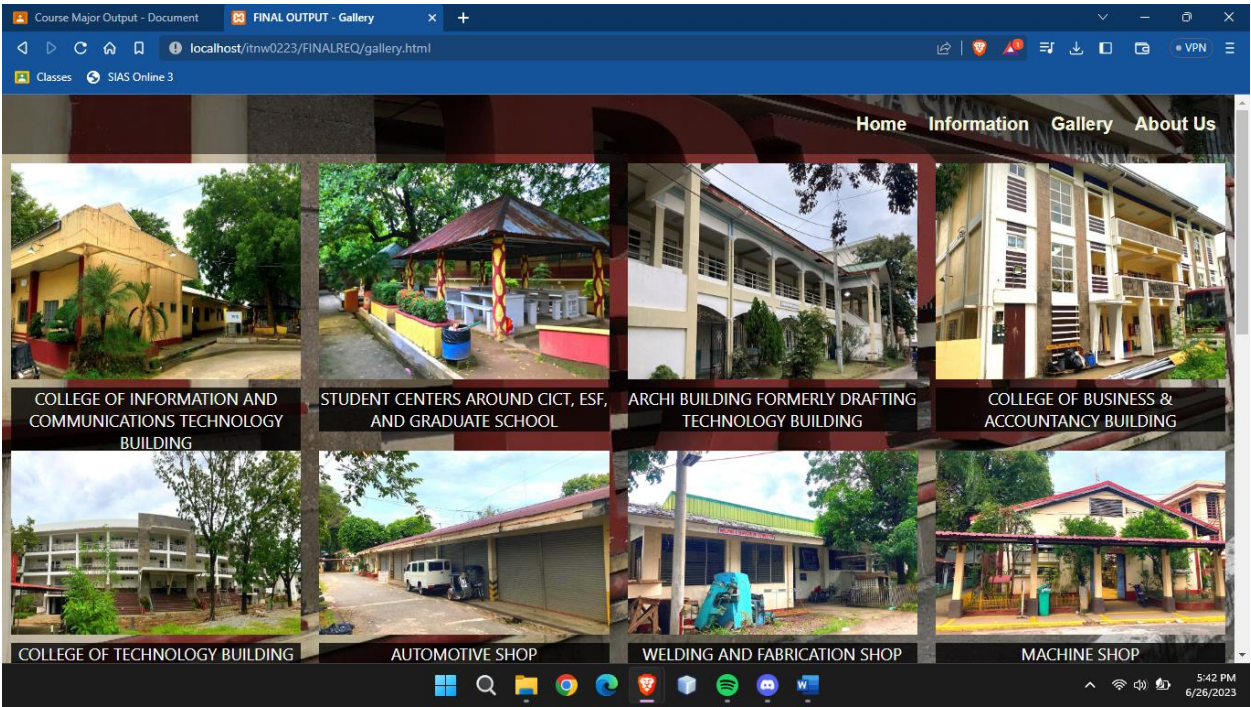


Figure 3. Gallery.

Figure 3 illustrates the gallery page showcases a collection of pictures highlighting the various facilities available at the school. Visitors can browse through these images to get a visual representation of the school's infrastructure, including classrooms, laboratories, sports facilities, and other amenities.

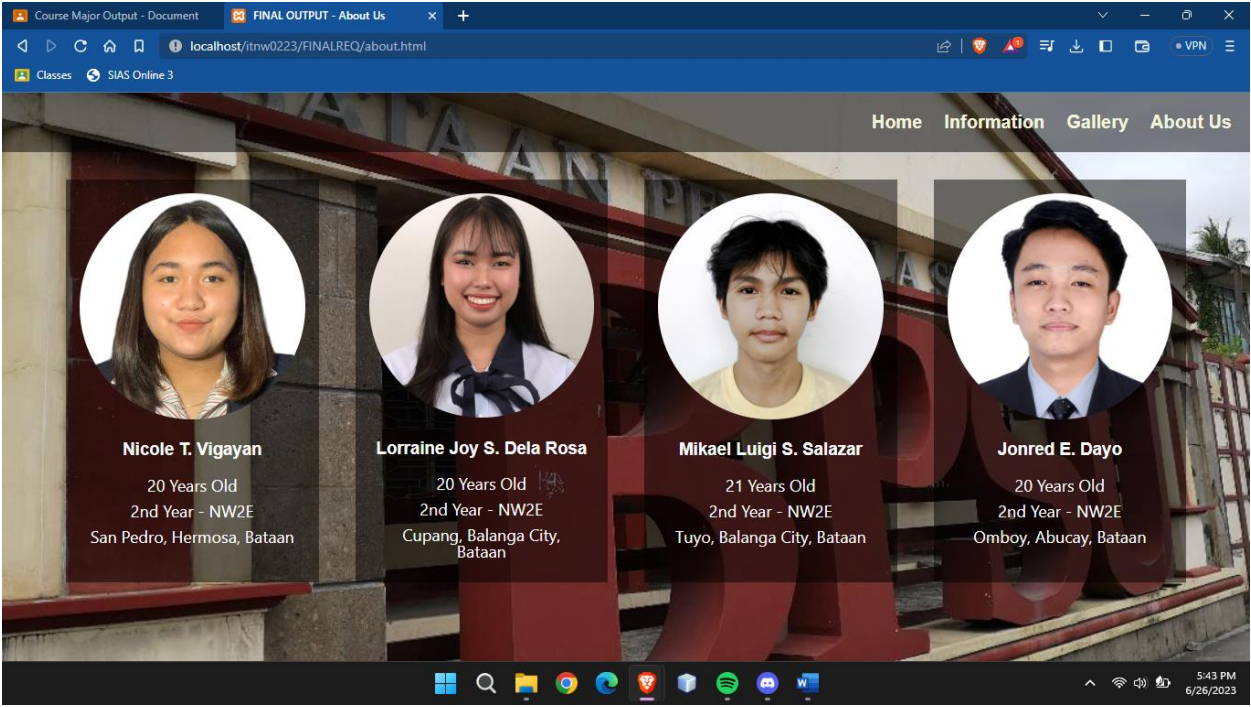


Figure 4. About Us.

Figure 4 The about us page provides insight into the individuals responsible for the development and maintenance of the BPSU Main Program Hub. It highlights the programmers and members involved in creating and managing the website, giving visitors an understanding of the dedicated team behind the platform's success.



### III. Repository

**Instructions:** Create a GitHub repository for your web application. Ensure that all files (i.e., HTML, CSS, XML, JavaScript, PHP, JPEG/ PNG) are included in the repository. Name your repository in this format: *webappname-itnw0223*. For instance, you have created a food delivery application, repository name shall be like this: foodelivery-itnw0223. Make sure it is a *public* repository. Include the username and repository name on the space below. Replace the blue text. One member of the group shall create the repository.

Repository Name: OnlyHaerin/bpsuprogramhub-itnw0223