

Website Development Documentation:

PUP Medical Health Information Forms for Students

Joshua Santiago: Programmer

Iverson Rosero: UI Designer

Angel Abalos: UI/UX Designer/ Technical Writer

Project Overview

The goal of this project was to create a responsive website for PUP Medical Health Information Forms for Students.

Tools Used

Text Editor: Visual Studio Code

Graphics Editor: Canva & Figma

Version Control System: Git and GitHub

Challenges Encountered

1. **Css Styling:** During the development process, we encountered a challenge with CSS styling inconsistencies across different browsers. Despite extensive testing and debugging, certain elements were not rendering as expected in Internet Explorer 11. .

2. Integration of Apps Script in HTML forms:

During the integration of Google Apps Script with HTML forms, we faced an issue with data synchronization between the form inputs and the script execution. Despite implementing the necessary event listeners and form submission handlers, the script occasionally failed to retrieve or process form data accurately. This challenge required meticulous debugging and adjustments to ensure seamless communication and data flow between the HTML form and the associated Apps Script functions.

Conclusion

The completion of this project involved the utilization of various technologies and tools to create a functional website for PUP Medical Health Information Form for Students. Despite encountering several challenges along the way, thorough planning, collaboration, and problem-solving techniques allowed for the successful completion of the project.