NAME: GABUTIN, ERICKA A. COURSE & SECTION: BSIT-3A

SUBJECT: ITEC101 (HUMAN-COMPUTER INTERACTION 2)

* SHORT REFLECTION

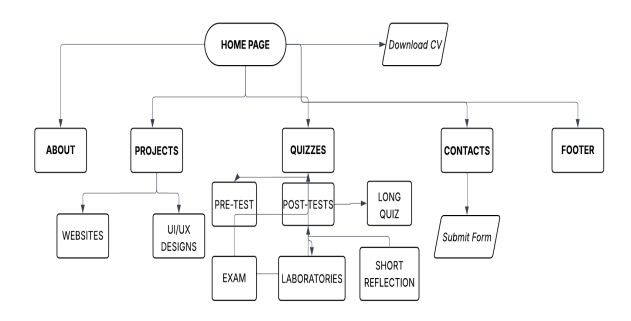
As an IT student, creating a portfolio website will be a potential digital CV for future employers in the future. Through the projects and skills that a job-seeker have, the employers may evaluate if a job-seeker is qualified to the job's description or not. Our situation, as still students, are similar to this if the job-seeker is a fresh graduate, through projects and skills that he/she have through his/her academic days in college.

The portfolio website that I made used programming languages such as HTML, CSS, JavaScript, and PHP. I tried to make a simple portfolio that symbolize to the color of the web page. The navbars in my portfolio includes home, about, projects, quizzes, and contacts. The home page includes three sections: for hero part with bordered-image, introductory texts, and buttons; contacts section that can anchor link a part of the home page; and footer section with contact infos and social media icon links. The projects page are collection of my few projects from previous subjects that I take, both websites projects and UI/UX designs separately in a box. Quizzes page are collection of my activities in this subject, ITEC101, along with my recent midterm exam.

Before, I remember that I made scrollable portfolio back in our 1st year days. My portfolio before was not good enough or pleasing enough to look. I don't have enough knowledge and skills about making a web page since my strand in SHS doesn't connected to this course, although my SHS track is TVL. Thankfully, through the past and recent subjects that we take, I can create and design my portfolio whatever outcomes that I wanted.

The thing that I learned in making my portfolio is making my contact form interactive, like if someone send me a message on the form, it will go somewhere that I can access and review. Through internet, I found Formspree that can easily submit contact forms from websites and can receive messages via email without back-end tools. I just need to make account on Formspree, create new project and connect form endpoint link on <form> tag of the contact form. I found it easy to use Formspree because it doesn't need complex codes or tools to send and receive form messages.

* FLOWCHART



* SCREENSHOTS OF MY PORTFOLIO

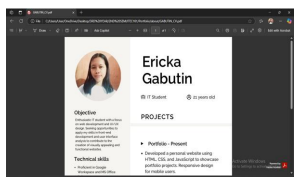
Home Page













About Page





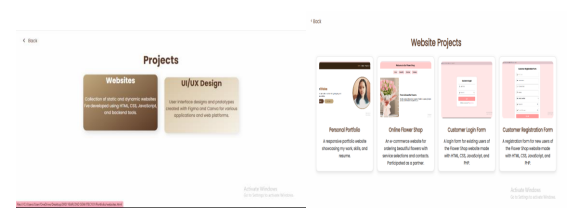


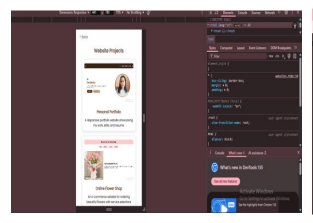
Projects Page



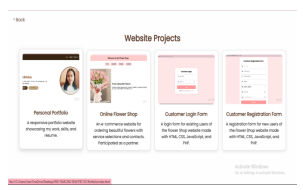


Projects Page (Website Projects)

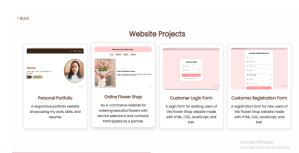






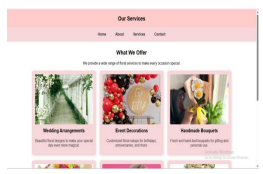


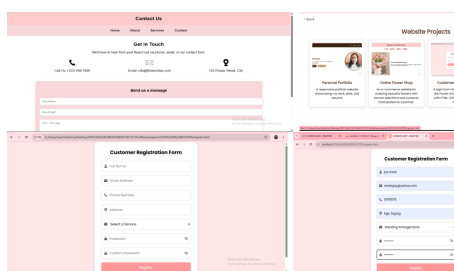


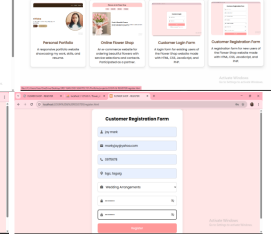


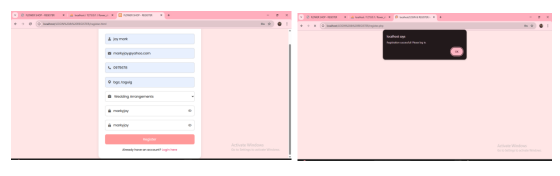


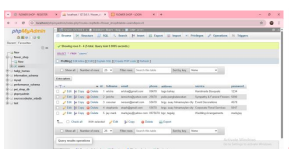


























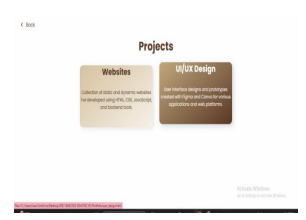








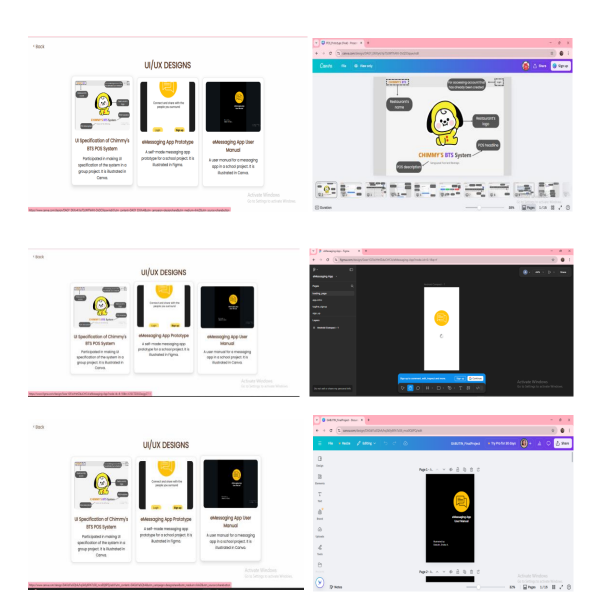
Projects Page (UI/UX Designs)









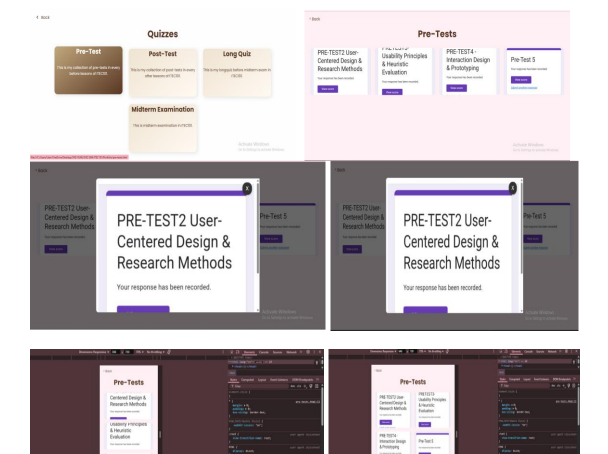


Quizzes Page





Quizzes Page (Pre-Tests)



Quizzes Page (Post-Tests)





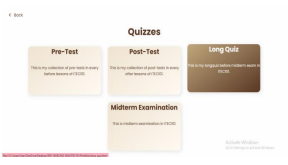


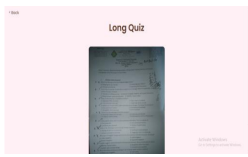






Quizzes Page (Long Quiz)









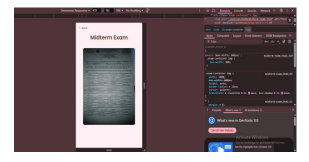


Quizzes Page (Midterm Exam)









Quizzes (Laboratories)



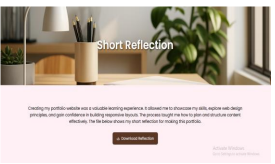


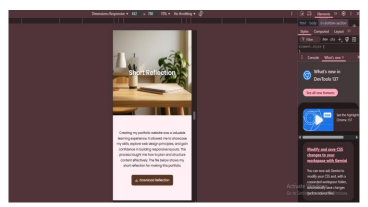




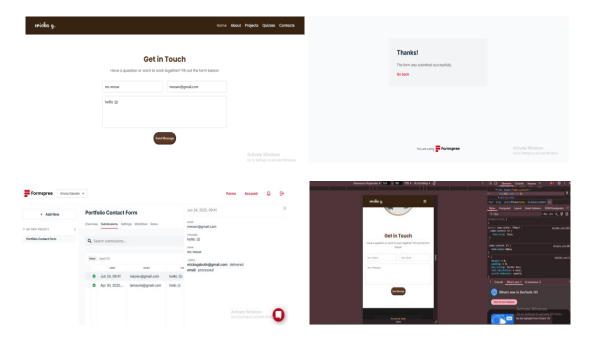
Quizzes (Short Reflection)







Contacts Page



Footer

