

INDIVIDUAL ASSIGNMENT

LANKA

COMP40004

WEB DEVELOPMENT AND OPERATING SYSTEMS-1 COM2461, COM2462, COM2463, COM2464

HAND OUT DATE: 15th July 2024

HAND IN DATE: ASSIGNMENT2: 13th September 2024

WEIGHTAGE: ASSIGNMENT 2: 30%

INSTRUCTION TO CANDIDATES:

- 1. Students are advised to underpin their answers with the use of references (cited using the Harvard Name System of Referencing).
- 2. Late submission will be awarded zero (0) unless Extenuating Circumstances (EC) are upheld.
- 3. Cases of plagiarism will be penalized
- 4. Assignment presentation should be submitted in the form of softcopy and hardcopy both; modeling work should be submitted in softcopy form

Version 2.0 2014-09-12

WDOS 1- Assignment1.1 -submission of Wireframes

Name: -lsum janiru perera

CB number: -CB015456

Batch code: -COM2461

Date: -23/08/2024

<u>Introduction</u>

The wireframe design for a hospital website is presented in this project, with the goal of creating a responsive and user-friendly experience on desktop and mobile platforms. Essential sections like Home, About Us, Services, Doctors, Consulting Reservation, and Pharmacy have a clear structure thanks to the wireframes.

These wireframes give the overall information and interaction patterns without being distracted by appearances or finish content.

.

Challenges

- The main challenge I faced was to find the best site to design the wire frames. I did the wireframes in different sites, finally I found wireframes.cc, was easier to understand and easy to access.
- First step:-I read the whole assignment and I highlighted important points that need to be added to the website.
- second step: I drew the wireframes in an A4 paper which was easier to design, and I got the base from sketches which I drew in the A4 paper
- Third step: Then I started to design the wireframes in my laptop, it took around 5 to 6 hours to complete the project.
- Then I designed wireframes for mobile by re-adjusted sizes of desktop wireframes.































