



SIT313 - Developing Client-Server Web Applications Pass Task 1.1: Personal Website

Overview

This task intends to provide you with experience in HTML and CSS. You are given the requirements of a *personal website*. Your task is to build your own personal website for your resume.

You will find "Topic Videos and Practical Demo Videos" of **Week 1** on the unit site to be particularly useful as a reference for this task. Please also keep an eye on your email and any announcements that may be made on Cloud Deakin or Teams.

Submission Details

You must ensure that all your project files used for this task sit in a directory called "Task 1.1P". All files required to be uploaded to OneDrive/GitHub/GoogleDrive/Dropbox/Bitbucket and a link to the "Task 1.1P" directory must be submitted to OnTrack. Please make sure that I and your marking tutor (Dinesh) have access to the folder. A link to the demo video of your website is running must be submitted by using the task submission page to OnTrack. You must also submit your finished website source code (index.html, main.css, image folder) to Ontrack. This is mandatory for plagiarism check. It would be great if you could submit the screenshot of the webpages. This is an individual assignment, and you should submit by 8pm AEST, Friday, 30 July 2020, (Week 3).

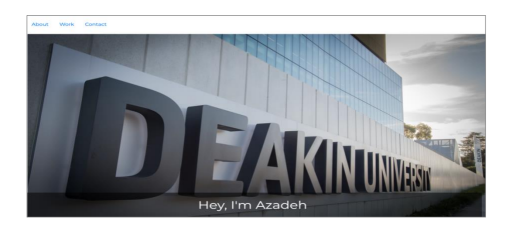
Personal Website

While some of you may already have personal websites, this task will require you to build a new website to meet the following design criteria.

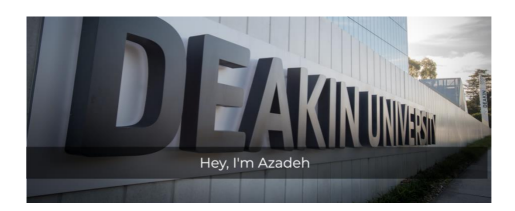
SIT313 Developing Client-Server Web Applications



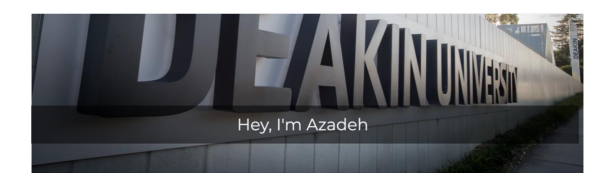
1. The first part includes a **horizontal navigation menu** including *About, Work, Contact* as follows:

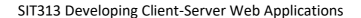


2. The next part is a **header image** when you hover over the image, the following effect "Hey, I'm Azadeh" is shown. Please replace "Azadeh" with your name.



3. After the header image, your **profile photo** and **one-line job description** will be shown as follows.





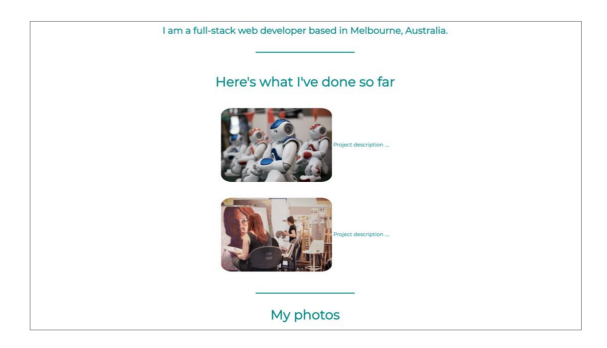




I am a full-stack web developer based in Melbourne, Australia.

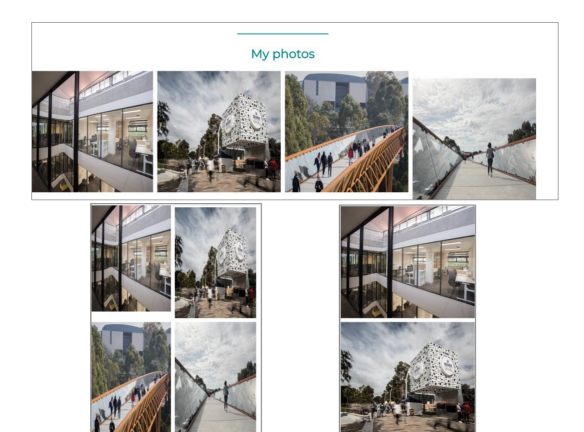
Here's what I've done so far

4. The **list of your projects** including <u>project photo</u>, <u>project name</u> and <u>project description</u> or GitHub link will be designed as below.



5. The last part includes an **image gallery**. When you <u>resize the screen or browser window, the images need to be re-arranged as shown below (i.e., responsive images).</u>





Important note:

- The design and website layout should be exactly the same as above screenshots except text font, text colour, header image, image gallery, profile photo and background colour. The online template cannot be used.

Submitting your work

Please watch this video.

Check that you are happy with your code and website, and you are ready to submit it to OnTrack for feedback.

- 1. Login and go back into Tasks 1P.
- 2. Change the status of the task from Working on It to Ready for Feedback.
- 3. Check what files you will need to upload. In this case it includes the HTML file, CSS file and images.
- 4. Upload the files.
- 5. On the next screen you will need to align what you have done to the unit learning outcomes. For this, you could say it is slightly related to programming in general. Add a short comment to describe this, then move on to the next step.
 - The purpose of this step is to reflect on what you have learnt, and how this will help you demonstrate the unit learning outcomes. You can comment on what you think got out of completing this task and anticipating its overall relevance in your final portfolio.

DEAKIN UNIVERSITY

SIT313 Developing Client-Server Web Applications

- 6. In the last step you can add a comment to your tutor, let them know if there are any things you want them to focus on.
- 7. Finally, upload.

The files will be uploaded to the server, which will convert them into a single PDF file that can be included in your portfolio. This file will be shown to your tutor who will review it and get back to you shortly with some feedback.

Well done! You have finished this first task.