

# **Individual Project: My Portfolio (20%)**

**Opened: Monday, 9 Nov 2025 (week 6)**

**Due: Sunday, 10 January 2026 (week 14)**

## **Task:**

You must produce a **high-fidelity prototype** of your personal digital portfolio. The portfolio is a compilation of your works throughout your study at UTeM and previous institutions as well as freelance projects that you have done (if there is any). This digital portfolio can be used later for your internship and job applications.

Your portfolio must have **more than FIVE pages** consist of the following information:

- Personal and contact details
- Academic history
- Work produced/created
- Personal qualities

Use your creativity to integrate multimedia elements in your portfolio. You must demonstrate your understanding on Human-Computer Interaction (HCI) topics but not limited to:

- Information organisation
- User-interface design
- Design Principles

The project will be assessed based on:

- Interface components – layout, colour, font, icon and etc (10 marks)
- Information/navigation structure (5 marks)
- Creativity – style, theme and etc (5 marks)
- Interaction styles (5 marks)
- Content and Format (3 marks)
- Uniqueness/added value – (2 marks)

You may refer to the following links for:

1. Examples of online portfolio (mainly for ideas):

- <https://collegeinfogeek.com/personal-website-examples>
2. Free online portfolio tools:
- <https://careerfoundry.com/en/blog/ux-design/best-free-ux-ui-portfolio-websites/>
  - <https://www.websitebuilderexpert.com/website-builders/portfolio/>
3. Tips for digital portfolio:
- <https://campuspress.com/student-digital-portfolios-guide/>

Tool to create your high-fidelity portfolio is not limited to the above examples. You may choose any tool that allow you customise your digital portfolio - this includes developing your personal website.

Your submission must include:

- Link to your website (if any)
- Full screen shots of every page of your digital portfolio
- Compile the submission in .pdf file.
- Recorded video of your portfolio presentation