**Personal ePortfolio System**

Adapted from Wikipedia

*An****electronic portfolio****(also known as a****digital portfolio****,****online portfolio****,****e-portfolio****,****e-folio****, or****eFolio****) is a collection of electronic*[*evidence*](https://en.wikipedia.org/wiki/Evidence)*assembled and managed by a user. Such electronic evidence may include input text, electronic files, images,*[*multimedia*](https://en.wikipedia.org/wiki/Multimedia)*,*[*blog*](https://en.wikipedia.org/wiki/Blog)*entries, and*[*hyperlinks*](https://en.wikipedia.org/wiki/Hyperlink)*. E-portfolios are both demonstrations of the user's abilities and platforms for self-expression. If they are online, users can maintain them dynamically over time. An e-portfolio can be regarded as a type of learning record that provides evidence of achievement. E-portfolios, like traditional*[*portfolios*](https://en.wikipedia.org/wiki/Career_portfolio)*, can facilitate students' reflection on their own learning, leading to more awareness of learning strategies and needs*

From <https://uwaterloo.ca/centre-for-teaching-excellence/teaching-resources/teaching-tips/educational-technologies/all/eportfolios>

*An academic ePortfolio is a digital collection created by a student of their course-related work, like essays, posters, photographs, videos, and artwork; academic ePortfolios can also capture other aspects of a student’s life, such as volunteer experiences, employment history, extracurricular activities, and more. In other words, ePortfolios document and make visible student learning. But a good ePortfolio should be more than just a collection of products. A good ePortfolio is both about being a product (a digital collection of artifacts) and a process (of reflecting on those artifacts and what they represent).*

The project for COMP30022 is to develop a personal ePortfolio system. The ePortfolio system must be capable of allowing you to submit individual guest lecture reports and end-of-subject individual reflections that are requirements in COMP30022, as well as a team report. You will be assigned a client in addition, specifically a Masters student (or group of Masters students) studying SWEN90016. The Masters students will be assigned in Week 3 of the semester.

Technology and deployment choices are subject to your requirements.

The motivational model below will be explained in lectures.

A close up of a logo

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