

Sprint 2

User Stories

- Student - Someone who would like to create/maintain their portfolio
- Employer - Someone who the owner of a portfolio has given access to view
- Software Developer - Members of the Microhard team
- Client - Clients of the product

ID	As a <Role>	I want to <do something>	So that <achieve some goal>	Priority	Responsible	Completed
1	Employ ee	View a students account who gave me access without requiring a login	I can view relevant projects and experience		Huy	
2	Student	Be able to share my portfolio with someone who doesn't have an account	I can share my portfolio with employers		Huy	
3	Student / Employ er	Be able to 'like' a project	I can show my appreciation of a project		Alice - front Luc - back	
4	Student	Be able to create/edit/delete my projects	I can improve my portfolio		Alice - front Luc - back	DONE
5	Student	Be able to decide which of my projects are visible to the public, or just me	I can have projects that I can observe, but others can't (maybe they're work-in-progress, privacy issues etc.)	Medium	Alice - front backend???	DONE
6	Student	Be able to create/edit/delete my experience	I can improve my portfolio		Riley	DONE
7	Student	Be able to view my project as a timeline with milestones	To improve the layout of my portfolio		Alice - front Luc - back	

8	Student	Be able to remove a document from my folio	I can improve my portfolio		Lyn	DONE
9	Student /Employee	Be able to sort the projects/courses by category	I can view relevant projects	High (But done later)	Alice-projects Riley-courses Luc - backend	DONE
10	Software Developer	Remove bootstrap from signup frontend	The system is more streamlined		Alice	DONE
11	Student / Employer	Preview a PDF (such as my resume) in the profile page			Lyn	DONE
12	Software Developer	Have a (basic) transition page after signup	Users can enter some of their details immediately	Low	Lyn	DONE
13	Student	I want to be able to upload a profile picture	I can make the portfolio more personal	Medium	Huy	DONE
14	Student	Have a course page where I can display the various uni courses I have completed	I can show off specifics of my education		Riley - front Luc - back	DONE
15	Software Developer	I want to be able to test all my get/set methods, different views, login/signup etc.	To ensure the system performs as expected	High	Huy	DONE

Roles

Name	Role	Responsibilities
Huy	Architecture Lead	<ul style="list-style-type: none">• Break down the system into modules, sub-systems, components and the communication between them.• Collect the issues or requirements which are in need to determine the architecture of the system.• Make the model of system architecture.• Evaluate the model against the requirements.
Alice	Product Owner	<ul style="list-style-type: none">• Define the product vision• Mediator between the team and client - represent the team when communicating with the client and vice versa• Create a product roadmap and continuously refine it throughout the year• Manage the product backlog• Prioritise development based on the needs of the client and the team• Oversee product development and evaluate product progress at each iteration
Luc	Scrum Master	<ul style="list-style-type: none">• Hold a weekly meeting to discuss the direction of the team.• Perform weekly stand-up to keep track of team process and obstacles.• Decide which task gets into each sprint based on team capacity and availability.

Trello board at the start of Sprint 2

The Trello board is organized into five columns, each representing a different stage of the sprint cycle. The 'Questions/Notes/Reminders' column on the far left contains a list of tasks and notes, including 'Lyn as initial product owner', 'REMEMBER: To add the due date, labels and (optionally a to-do list) to your tasks!', 'tech stack - reactjs/mongodb/nodejs/heroku', 'Alice takes the meeting minutes', 'Difficulty - Fibonacci numbers? (1) (2) (3) (5) (8) (13) (21)', 'Using Material-UI as the front-end framework', and a link to 'brand colors'. The 'Backlog' column contains tasks like 'Testing in sprint 2', 'Have a user be able to remove a document they have uploaded from their account (frontend)', 'Preview a PDF in the profile page', 'Have a user (employer) be able to view portfolios without creating an account - (employee-based)', 'Be able to sort content (project, course) by category', 'Be able to "like" a project', 'Have a (basic) transition page after signup', and 'Assign privacy to project pages'. The 'To Do' column contains tasks like 'EmployerView', 'Course Page backend', 'Upload profile image', 'Display original filename in Documents page and connect delete button for each document', and 'Course page frontend'. The 'Doing' column contains tasks like 'Project Page Frontend', 'ExperiencePage Backend', 'Stepper for sign up (transitions)', 'Project Page Backend', 'Sprint 1 reflection and updated user stories', and 'Add more functionality to the Experience page, and establish backend'. The 'Done' column on the right contains completed tasks like 'Learning MongoDB', 'Adding upload file (.pdf/png) functionality', 'Produce a basic version of the profile page', 'Create material ui navigation bar', 'Write down what we are planning to do in Sprint 1 inside the Project Plan document', 'Have a user be able to login to their existing account', 'Have a user be able to create a new account', 'Have a user be able to access the website via browser', 'Making the experience page', 'Remove react-bootstrap from project', and 'Fixing Signin Frontend'. Each card is labeled with its status (e.g., 'Frontend', 'Backend', 'Blocked', 'Verified on branch', 'Testing') and includes a due date, progress indicator, and assignee information.

Questions/Notes/Reminders

- Documentation Verified on branch
- Bugs Blocked Testing
- Backend Frontend Issue
- Lyn as initial product owner
- REMEMBER: To add the due date, labels and (optionally a to-do list) to your tasks!
- tech stack - reactjs/mongodb/nodejs/heroku
- Alice takes the meeting minutes
- Difficulty - Fibonacci numbers? (1) (2) (3) (5) (8) (13) (21)
- Using Material-UI as the front-end framework
- brand colors
- The colour palette and typography guideline
- Testing
- Using Chai and Mocha for testing

Backlog

- Backend Frontend
- Testing in sprint 2
- Frontend
- Have a user be able to remove a document they have uploaded from their account (frontend)
- Preview a PDF in the profile page
- Backend Frontend
- Have a user (employer) be able to view portfolios without creating an account - (employee-based)
- Be able to sort content (project, course) by category
- Be able to "like" a project
- Frontend
- Have a (basic) transition page after signup
- Assign privacy to project pages

To Do

- Blocked Backend
- EmployerView
- Sep 13 0/6
- Backend
- Course Page backend
- 0/2
- Backend
- Upload profile image
- Backend
- Display original filename in Documents page and connect delete button for each document
- Frontend
- Course page frontend

Doing

- Frontend
- Project Page Frontend
- Sep 12
- Verified on branch Backend
- ExperiencePage Backend
- 5/5
- Frontend
- Stepper for sign up (transitions)
- Sep 27 0/3
- Backend
- Project Page Backend
- 0/6
- Documentation
- Sprint 1 reflection and updated user stories
- Frontend
- Add more functionality to the Experience page, and establish backend
- Testing
- Write some basic tests
- Sep 20 1/4

Done

- Sep 11 5/5
- Learning MongoDB
- Verified on branch
- Adding upload file (.pdf/png) functionality
- Sep 3 2/2
- Frontend
- Produce a basic version of the profile page
- Sep 11 2
- Create material ui navigation bar
- Documentation
- Write down what we are planning to do in Sprint 1 inside the Project Plan document
- Have a user be able to login to their existing account
- Have a user be able to create a new account
- Have a user be able to access the website via browser
- Frontend
- Making the experience page
- Sep 13
- Blocked Frontend
- Remove react-bootstrap from project
- Sep 15
- Frontend
- Fixing Signin Frontend
- 1