User Stories

Section 1: Account Management

Epic 1 : As a student, I would like to create an account so that I can show off my work.

ID	User stories	story points	priority
1.1	As a student, I would like to log in to my account with my email, so that I can edit my portfolio information. 1. Implement a login page, with a login form, and login button, and validation of login information. 2. Implement the API calls to authenticate the login information. 3. Installing/ Setting up the APIs for authenticating login information.	1. (40) 2. (20) 3. (10)	1
1.2	As a student, I would like to sign up with my email, so that I can start creating my portfolio. 1. Implement a sign up page 2. Implement the API to set up the account 3. Installing/Setting up the APIs for creating a new account	1. (40) 2. (20) 3. (10) 70	1
1.3	As a student, I would like to log out from my account, so that I can keep my information secure. 1. Implement a logout button 2. Implement the API to log out	1. (10) 2. (10) 20	1
1.4	As a student, I would like to be able to change my password (reset), so that I can keep my work secure. 1. Implement a reset password page 2. Implement the password reset API 3. Implement send email API	1. (30) 2. (20) 3. (30) 80	3

1.5	As a student, I would like my account to have email verification, so	1.	(40)	3
	that I can keep my work secure.	40		
	Implement an email verification API			

Section 2: Personalisation/updating

Epic 2: As a student, I would like to upload my work, so that I can display it.

2.1	As a student, I would like to upload my photographs up to my portfolio, so that I can show off my work 1. Implement a place to upload images in the web page 2. Implement a place to store images in the database 3. Implement store image API to the database 4. Implement a image API for displaying	1. 2. 3. 4. 130	(40) (30) (30) (30)	1
2.2	As a student, I would like to delete my photographs from my portfolio, so that I can keep my work up to date 1. Implement a button to delete images 2. Implement the API to tell the database to remove images	1. 2. 35	(5) (30)	1
2.3	As a student, I would like to download my portfolio in a pdf format, so that I can have a physical copy at hand 1. Implement a download button 2. Implement a download functionality		(5) (30)	2
2.4	As a student, I would like to (add, edit, delete) text information, so that I can describe something to the public viewer 1. Implement a place to upload/write text 2. Implement a place to store the text	1. 2. 3. 4.	(40) (20) (20) (20)	1

	3. Implement store text API to the database4. Implement a text API for displaying	100	
2.5	As a student, I would like to attach my personal information (profile image, background, social media handles, etc.), so that I can personalise the portfolio. 1. Implement a page to change personal details 2. Implement social media link 3. Navbar 4. background/logo	1. (30) 2. (10) 3. (20) 4. (10)	2

1.3	As a student, I would like to log out from my account, so that I can	3.	(10)	1	
	keep my information secure.	4.	(10)		
	3. Implement a logout button	20			
	4. Implement the API to log out				

Epic 3: As a public viewer, I would like to view a portfolio, so that I can view the information that I want.

3.1	As a professor, I would like to view my student's work, so that I can mark them. 1. Deploy the web app	(N/A)	1
3.2	As a public viewer, I would like to look at a student's portfolio, so that I can consider hiring them. 1. Deploy the web app	(N/A)	1
3.3	As a public viewer, I would like to leave a recommendation on the student's profile, so that I can improve their employability.	(N/A)	3

3.4	As a public viewer, I would like to look at a portfolio with mobile devices, so that I can consider hiring them 1. Implement responsive react 2. Have a desirable layout for the portfolio a. Login b. Singup c. Home page d. Portfolio page	60	1. 2.	20 40	2
3.5	As a public viewer, I would like to easily search portfolios, so that I can consider different applicants 1. Implement a search bar 2. Implement a search functionality 3. Implement a results page	50	2.	10 20 20	2
2.2	As a student, I would like to delete my photographs from my portfolio, so that I can keep my work up to date 3. Implement a button to delete images 4. Implement the API to tell the database to remove images	35		(5) (30)	1