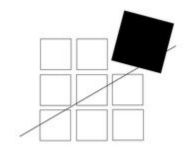
Overall review



Github Organization Page: https://github.com/eportfolio-tech

Front-end Repository: https://github.com/eportfolio-tech/website

Back-end Repository: https://github.com/eportfolio-tech/server

Production (master branch)

Front-end: https://eportfolio.tech/

Back-end: https://eportfolio.tech/api/

Documentation: https://eportfolio.tech/api/swagger-ui.html

Development (dev branch)

Front-end: https://dev.eportfolio.tech/

Back-end: https://dev.eportfolio.tech/api/

Documentation: https://dev.eportfolio.tech/api/swagger-ui.html

Team

Shuyang Fan	Xiancheng Yang	Zijian Zeng	Yunfei Jing	Jiachen Zhou	
988301	991473	962588	987784	901091	

Roadmap

Content

- 1. Introduction
- 2. Pre-Development
 - a. Role and Responsibility
 - b. Pre-Development Stand-Up Meeting Note
- 3. Client Meeting
 - a. Client Meeting Preparation
 - b. Client Meeting Recording
 - c. Client A Meeting 1
 - d. Client B Meeting 1
 - e. Client A Meeting 2

Quick navigation

When you create new pages in this space, they'll appear here automatically.

- Introduction
- Pre-Development
- Client Meeting
- Requirements
- Product Backlog
- Design
- Sprints
- Testing
- Others

Useful links

Link	Description
https://drive. google.com	Google Drive
/drive/u/1/folders /1qMmXALYs_J I2NRhmbbS7iV7 wlgQ4dzW4	Upload files, such as SSH key
	Trello
	To-do list
https://zoom.us/j	Zoom
pwd=bFB6MklU	Stand-up
bm54SU1neTgv YzZQRnImQT09	session link
comp30022- workspace.	Slack
slack.com	Group member chat
https://github.	Github back
/COMP30022Ba	Cild
ckEndDev.git	
https://github. com/Haswf	Github front end
/COMP30022Fr ontEndDev.git	
J. KENGBOTIGIC	

- f. Client B Meeting 2
- g. Client A Meeting 3
- h. Client B Meeting 3
- i. Client A Final Feedback
- j. Client B Final Feedback
- 4. Requirements
 - a. Use Case
 - b. UI Wireframe
 - c. Motivation Modelling
 - i. Do-Be-Feel Table
 - ii. Motivation Map
- 5. Product Backlog
- 6. Design
 - a. Resue Plan
 - b. Service
 - c. Unit Test
 - d. Design Diagram
 - i. Development Environment
 - ii. Database Design Diagram
 - iii. Design Sequence Diagram
 - iv. CI/CD Pipeline
 - v. Use Case Diagram
 - vi. Layered Architecture Diagram
- 7. Sprints
 - a. Sprint 1
 - i. Sprint 1 Planning
 - ii. Stand-up Meeting Note
 - 1. Sprint 1-1 Stand-up
 - 2. Sprint 1-2 Stand-up
 - 3. Sprint 1-3 Stand-up
 - 4. Sprint 1-4 Stand-up
 - iii. Sprint 1 Review
 - iv. Sprint 1 Retrospective
 - b. Sprint 2
 - i. Sprint 2 Planning
 - ii. Stand-up Meeting Note
 - 1. Sprint 2-1 Stand-up
 - 2. Sprint 2-2 Stand-up
 - 3. Sprint 2-3 Stand-up
 - iii. Sprint 2 Review
 - iv. Sprint 2 Retrospective
 - c. Sprint 3
 - i. Sprint 3 Planning
 - ii. Stand-up Meeting Note
 - 1. Sprint 3-1 Stand-up
 - 2. Sprint 3-2 Stand-up
 - iii. Sprint 3 Review
 - iv. Sprint 3 Retrospective

Main Functions