

Togepedia

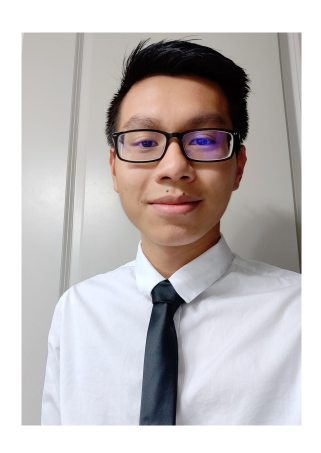


Tristan McDaniel

Track:

- 1. Computer Architecture / Embedded Systems
- 2. Software Engineering

- Development of Team Builder and About Us pages
- Helped to setup database connection and queries
- Created suite of backend tests

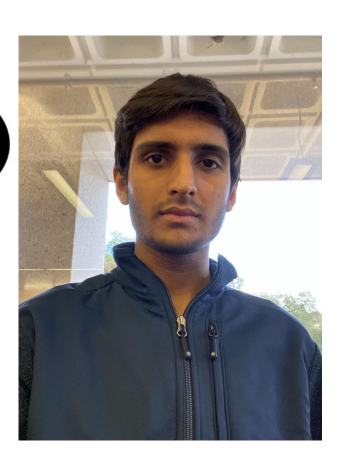


Jimmy Phan

Track:

- Data Science
- 2. Academic Enrichment

- Designed front end for model pages and the home page
- Designed Info pages and linked together models
- Styled website and deployed theme
- Created pipeline for data fetching and rendering



Mihir Shah

Track:

- 1. Computer Architecture / Embedded Systems
- 2. Integrated Circuits

- Specified functional requirements for website
- Created UML diagrams for the design of our website
- Development of feedback page



Jaime Tan Leon

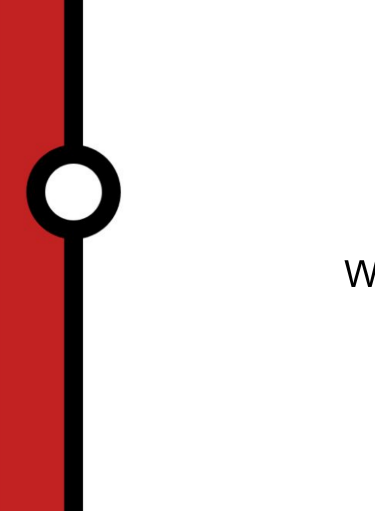
Track:

- 1. Software Engineering and Design
- 2. Academic Enrichment

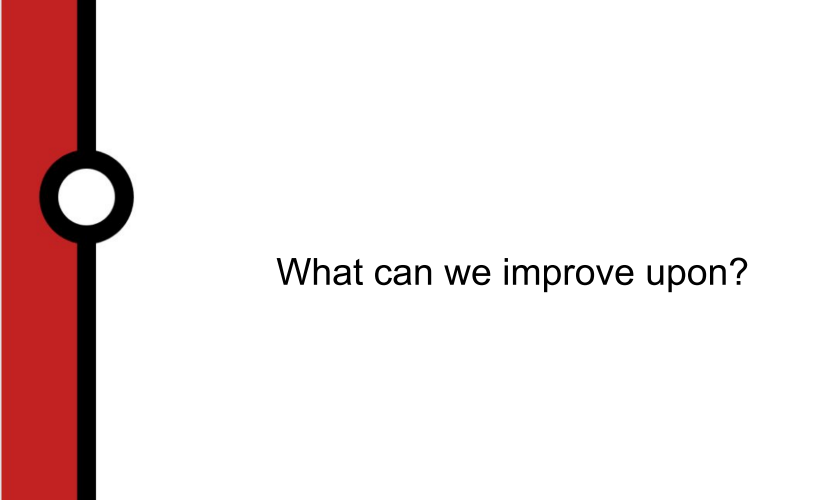
- Frontend for Moves, Abilities, Items, and Types page
- Stored data into our MongoDB database
- Created the routes to the backend database
- Created test cases for frontend testing

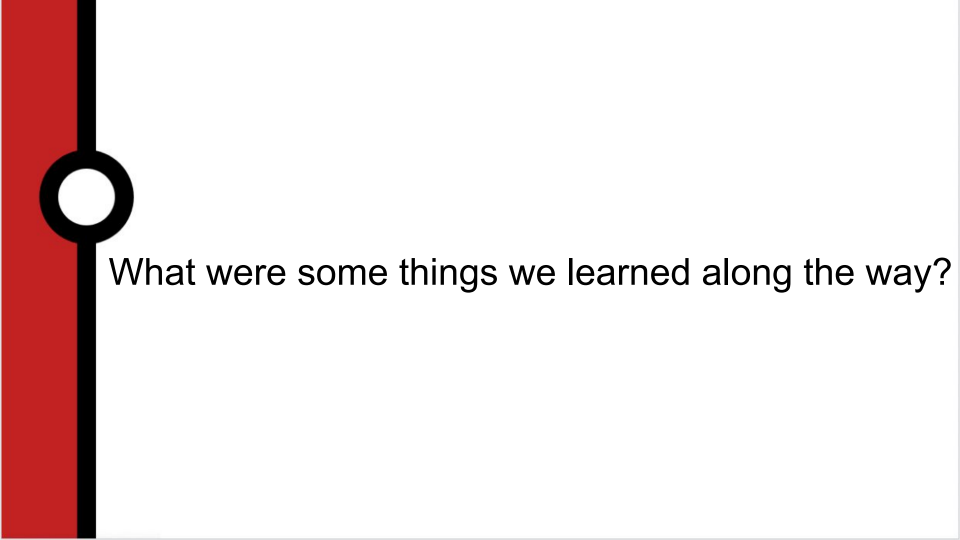


Let's take a look at Togepedia



What went well?





Developer Critique