

Mijung Park

+82 (0)10 4030-4297
mjpark1329@naver.com

Developing a website using Java & JavaScript.

Understanding of object-oriented programming.

Classes and methods provided by Java can be used appropriately.

Source code version control and collaboration using GitHub.

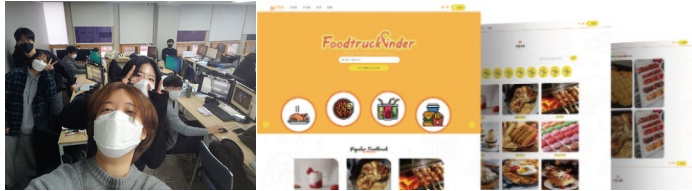
Solve simple algorithmic problems with Python.

Experience

Bitcamp, Seoul (08/2021 to 01/2022)

Java-based Web Platform Service (RestFul Server) Construction
Web & App Developer Training Course

- CS and programming language training required to build a website.
- Based on this, 11 refactoring sessions were conducted after creating a shopping mall website.
- F.fin, a food truck brokerage platform, is implemented as a team from project design and planning to implementation.
- About F.fin : It started with the idea of providing consumers with information about food trucks that are free from the concept of location and time. Anyone can share accurate information about food trucks. Implementation of catering service, payment system, and community space.



Presentation Link :

https://www.youtube.com/watch?v=hvuf1x6tbT8&list=PL69zhkWer3PpYX_Y-t_88Ciz_De-N9dNc&index=19

Education

Bachelor / Food Engineering (03/2015 to 08/2019)
Seoul National University of Science and Technology

2019 Enactus National Competition Presenter



Presentation Link :

<https://www.youtube.com/watch?v=5zWAm0dW49Y&list=PL2gvROIbT7YHjE75-hYAWNnJ1yXH8rhwd&index=39>

Links

- <https://www.linkedin.com/in/mijung-park-764136243>
- <https://github.com/andbeyond0331>
- <https://www.notion.so/fc9aec43b3cf4320a9f1a34b40186e6d>

Internship

Binggrae Co.,Ltd, Gyeonggi-do
(09/2019 to 06/2020)

- Research Assistant
- Regular nutritional analysis of 10 products per month.
- Microbial experiments.
- Read experimental papers and study with team members once every two weeks to find more accurate experimental methods.

Personal Summary

- A prospective software engineer with a lively personality
- Good interpersonal skills
- Not afraid to learn new skills
- Love to study programming languages