

Lee Jungyun

Seeking for First Career

CONTACT

- +82 10 6267 8643
- A201, 17, Nonhyeon-ro 118-gil, Gangnam-gu, Seoul, 06107, KOR
- leejy96kr@gmail.com
- in https://github.com/Mirinae

EDUCATION

Bachelor of Science: Physics *Hanyang University, Seoul, Korea*2015 – 2022

LANGUAGES

✓ Korean : Native

✓ English : Native

✓ Chinese : Intermidiate

CERTIFICATION

Driver's License: Class 1 Large

Military Service: Discharged as Sergeant (Auxiliary Police)

HOBBIES

Star-gazing Music Trip Cocktail

ABOUT ME

Graduated in Feb,2022 with B.S. in Physics Written review graduation paper about photolithography in semiconductor.

Have experience in managing project as a vice president of school club Studied programing under Samsung Software Academy for Youth

Seeking for a career where one can grow and contribute.

EXPERIENCE

Physics Academic Club | Vice President

Mar. 2015 - Dec. 2021

- Plan Festival booth
- Arrange Academic Conference
- Amendment Club rule under COVID-19

Samsung Software Academy For Youth (SSAFY)

Jul. 2022 - Jun. 2023

- Learn Python for algorithm solving
- Learn Django, Vue, React for web development
- 2 team projects (explained below)

Projects

Academeet | FE developer

Jan. 2023 - Feb. 2023

Missions & tasks realized: As a Project based on WebRTC, this project targeted students and teachers who are doing lecture online.

Using Vue3, my task was to design and create user accounts and controll meetingroom.

별 헤는 밤 (Starry Night) | FE developer

Mar. 2023 - Apr. 2023

Missions or tasks realized: As a Project based on Data distributed processing, this project used light pollution data from NASA and weather information from KMA to created star-gazing possiblity map.

Using React, my task was to design and create 'mypage' which includes edit profile, CRUD for user's star-gazing journal, encyclopedia of constellation and planets which user can collect and reward system based on it.

Also being an expert in project's topic(star-gazing), I was the key member in making blueprint for the project,

COMPETENCES

Python	React
JavaScript	Vue3
Communication	Adaptability