이채현, Chaehyun Lee

Email: chaehyun.lee1999@gmail.com

Phone: (+82)010-5674-6425

Github: https://github.com/chloe1129

- Worked as Al/SW Intern in silicon valley for one year experienced teamwork, communication and gained problem solving skills in work place
- Able to use **JavaScript**, **TypeScript** and **React** as frontend development tool
- · Able to use Korean and English fluently
- Highly Interested in Clean Code, Clean Architecture, and Collaboration & Leadership

Technical Tools

• Language : Python, C, JavaScript, SQL, HTML/CSS, Shell Scripts

• Framework : Flask, React.js

• Infra: Docker, GitLab CI

· Dev: Restful API, OOP, Git, Linux

Experience

Uniquify SW Internship

(09/2022 - 08/2023)

Intern, US silicon Valley @Uniquify https://www.uniquify.com/

Technology Stacks: Python, pandas, flask, html, gitlab

- Manage data transferring with data file and excel and other formats
- · Build Parser using Python and Pandas to extract and process data
- Develop CI/CD pipeline with Gitlab CI to enhance code quality
- · Develop website using Flask as backend and HTMI as frontend
- Develop web crawler and extract data such as news or other information
- Create API for Visualize a table among the changes of the Data's status

Outsourcing Matching Service for Student Developers

(09/2021 - 12/2021)

Front-End Engineer @Startus http://realproject.me/

Implemented an outsourcing matching service website for student developers. Implemented the

이채현, Chaehyun Lee 1

front-end part with designer communicating through figma and zeplin.

Technology Stacks: JavaScript, React, Redux, TypeScript, Next.js, TailwindCSS, Swagger

- Front-end development with TypeScript, Next.js(Server Side Rendering), React Hooks, React Redux and TailwindCSS.
- API connection through Axios.

Language Education Service For Children Using AI

(12/2020 - 2022/05)

Developed web and mobile service for language education in a start-up company. Managed development schedule and also involved in the planning and investment stage.

Technology Stacks: TypeScript, React Native, Next.js, React, Swagger

• Implement a mobile application for parents using TypeScript and React Native.

Projects

Silicon Valley Bootcamp Program

(07/2022 - 08/2022)

TeamLeader, Front-End Engineer, Dev-Ops

Developed a platform for Al Analysis and Recycling of Household Waste. Managed a project schedule by agile methodology and tools as a team leader. Implemented the front-end part.

Technology Stacks: React, TypeScript, Redux, TailwindCSS, Docker

- Docker settings for Nginx, Django, MySQL and front-end with separated version for development and deployment.
- Front-end development with React Hooks, TypeScript, React Redux, TailwindCSS.
- API connection through Axios.

Education

Chung-Ang University

- B.E Software Engineering (2019.03 ~)
- Computer Vision Machine Learning Lab (7/2020-2/2021)

Certificate

OPic (Oral Proficiency Interview – Computer)

Level: AL(Advanced Low) (8.23.2023)

이채현, Chaehyun Lee 2