

579, Gwangnaru-ro, Gwangjin-gu, Seoul, 04984, Rep. of KOREA

□ (+82) 10-3374-3822 | ■ dev.chocochip@gmail.com | ★ velog.io/@chocochip | □ Chocochip101 | □ chocochip101

"Developer who work hard to create a better world. Why Not?"

Education

University of Seoul Seoul, S. Korea

B.S. IN ELECTRICAL AND COMPUTER ENGINEERING

Mar. 2020 - Feb. 2024

Total GPA of 3.75/4.5

Kwangwoon University Seoul, S.Korea

B.S. IN INFORMATION CONVERGENCE Mar. 2018 - Feb. 2020

Total GPA of 4.41/4.5

Experience

SW Maestro Seoul, S. Korea

13TH TRAINEE Apr. 2022 - Dec. 2022

• Project planning and development for 6 months as a team of 3 people.

- Development of server & architecture that helps people to find fitness mate via fitness centers.
- Attracting real users of service and applying for BM patents.

UOS Mentoring Seoul, S.Korea

MENTOR OF ALGORITHM

Nov. 2022 - Nov. 2022

- · Mentor activity at University of Seoul for 2 weeks.
- Mentoring related to planning, technology, and algorithm.

NVIDIA DLI Course Seoul, S.Korea

Trainee, Supporter Dec. 2021 - Jan. 2022

- Completed the deep learning basic course.
- Completed the process of building Transformer-based natural language processing applications.
- NVIDIA DLI as a college student supporter.

Hanium ICT Mentoring Seoul, S. Korea

TRAINEE AT MENTORING PROGRAM

- Project planning and development for 6 months as a team with a mentor.
- · Software mentoring by technicians.

Alim Seoul, S.Korea

 Club Member
 Mar. 2021 - Dec. 2021

- · Studying about algorithm and problem-solving.
- 96th place winner of UCPC, National College Student Programming Contest
- 106th place winner of ICPC, International College Student Programming Competition

Technical Blog Seoul, S.Korea

CHOCOCHIP.LOG - VELOG BLOG

Dec. 2020 - Present

- · Posting about algorithm problem solving, project issues overcoming, and SW development activity reviews.
- 300K+ total search impressions, 70K+ cumulative page views, about 100 daily average users.

Projects

FitMate - Location-based Fitness Mate O2O Platform

Seoul, S.Korea

Apr. 2021 - Nov. 2021

NODE.JS DEVELOPER, TEAM LEADER

Apr. 2022 - Dec. 2022

- Developed in collaboration with flutter developer in the course of the SW Maestro 13th.
- · Mobile application that helps people to find fitness mate via fitness centers based on location information.
- Built and deployed overall service infrastructure utilizing pm2, Mongo Atlas and AWS stack(EC2, Route 53, S3, CloudFront, Lambda@Edge, CloudFormation, CodePipeline) focusing on high-availability, and auto-scaling.
- Deployed a centralized logging environment by ELK Stack which gather log data from Database and AWS resources.

FEBRUARY 7, 2023 KIHO KWOUN · RÉSUMÉ 1

Emotion Guided Video Summarization

Seoul, S.Korea

Pytorch & Flask Developer Feb. 2022 - Apr. 2022

- Video summarization Al service for short-form video creator.
- Developed modality framing score transformer deep learning model, flask application.
- Won the 2nd place in the AI Spark Challenge.

Homikiri - Media Platform for Home People

Seoul, S.Korea

Spring boot Developer, Team Leader

Apr. 2021 - Oct. 2021

- Platform that recommends media, sports activity and food for people who are alone at home during the COVID-19 era.
- Planned services, developed spring boot server, deployed server at AWS Cloud.
- Awarded in the Hanium ICT Competition.

Reungee - Chatbot recommended by famous restaurants in Gangneung

Seoul, S.Korea

FLASK DEVELOPER, TEAM LEADER

Apr. 2021 - Oct. 2021

- Chatbot that can provide a famous restaurant in Gangneung.
- Planned services, developed flask server, deployed server at AWS Cloud .

Honors & Awards _____

2022	1st Place , SW Maestro Mini Project	Seoul, S.Korea
2022	2nd Place, AI Spark Challenge	Seoul, S.Korea
2021	Awarded, Hanium ICT Competition	Seoul, S.Korea
2018	Excellence prize, KWU Engineering Design Contest	Seoul, S.Korea
2018	Excellent Prize, KWU 1st Artificial Intelligence Idea Contest	Seoul, S.Korea
2019	Dean's List, KWU Dean's List	Seoul, S.Korea
2018	Dean's List, KWU Dean's List	Seoul, S.Korea
2018	3rd Place , KWU Math Contest	Seoul, S.Korea

Certificates

Jan. 2023 OPIc , IH(Intermediate High)	ACTFL
Dec. 2022 AWS Certified Developer, Associate	AWS
Oct. 2022 TOPCIT, Level 3	IITP
Jan. 2021 NVIDIA DLI Course , Building Transformer-based natural language processing application	NVIDIA
Aug. 2019 TOEIC , 940 (Expired)	ETS

Program Committees

2022 **Problem Inspect**, 2022 UOSCPC

S.Korea

Extracurricular Activity

Multimodal Frame-Scoring Transformer for Video Summarization (MSFT)

S.Korea

CORE MEMBER & PRESIDENT AT 2013

Feb. 2022 - Oct. 2022

- Extracting the text feature of the image through the Caption Generator, apply the video feature and attention the audio feature.
- Able to perform better than traditional SOTA models.