## Junior Backend Developer

# **HYEIL JEONG**

- Pohang, Republic of Korea
- +82 10-2375-2666
- hyelie@postech.ac.kr
- O github.com/hyelie Iinkedin.com/in/hyelie
- ★ hyelie.com

# **Dev Experiences**

## Republic of Korea Army Headquarters

Feb 2022 - Aug 2023

Software Engineer

- Served military service as a software engineer, honorably discharged as a sergeant
- Maintained web application server composed of eGovFramework(Spring-based)
- Fixed security issues such as XSS, SQL Injection, path traversal, and web shell
- Refactored legacy code database normaliztaion, removing redundant code, etc.

#### Software Maestro 12th

April 2021 - Dec 2021

**Backend & Devops** Developer

- Contacted 20 companies for partnership contract
- Validated demand through meeting with Kakao entertainment and 3 others
- Signed MOUs with XingXingMobility and Snack24

# **Projects**

Business B2B

Bizkicks - B2B integrated shared kickboard service

April 2021 - Dec 2021

**Backend & DevOps** 

@Software Maestro 12th

- - Tech Stack | spring boot, JPA, mysql, redis, JWT, docker, jenkins, k8s, GCP, gitlab
  - Implemented the API (kickboard location, notification, consumption feature) Implemented user authentication with Spring Security and JWT
  - Configured Jenkins Cl pipeline and deployed through GKE
  - Applied Git Flow strategy
  - github.com/hyelie/SWM-Bizkicks-Backend

Meerkat - military secure chat application with end-to-end encryption

Oct 2022

**Fullstack Developer** E2EE Realtime Chat @2022 Osam

- Tech stack | react native, node.ts, express, typescript, docker, mariadb, github
- Implemented the backend MVC structure and the API (friend, report, chat room)
- Designed and implemented chatting structure
  - Real-time chat and offline handling using Socket.io
  - Real-time chat room list status, users who have read the messages
  - Devised how to apply **end-to-end encryption** to the application
- Applied GitHub Flow strategy and rebase-merge strategy
- github.com/osamhack2022/APP\_Meerkat\_IQDan

Naver2Tistory - blog migration automation CLI tool for NAVER TO TISTORY

Sep 2022

**Fullstack Developer** Open Source

• Tech Stack | java, github

Constructed an expandable architecture through refactoring, and wrote unit tests

github.com/hyelie/Naver2Tistory

#### Skills

 Front-end HTML/CSS

· Back-end Java, Spring Boot, MySQL Others Git, Docker, GCP, Figma

 Language Korean(native), English(intermediate)

## Education

POSTECH, Pohang University of Science and Technology

Feb 2018 - Aug 2024 (expected)

• Computer science and engeering department, currently attending in 7th semester, cumulative GPA 3.68/4.3 (93.8% percentile)

#### Achievements

NIPA prize Awarded for project Meerkat at the 2022 OSAM hackathone Oct 2022 Certificate Sep 2022 SQL Developer Information processing engineer Certificate Aug 2021 Participation prize Awarded for project Pocarpool at the 2020 POSTECH UGRP Feb 2021

## Activites

Blog (hyelie.tistory.com)

· Write technical issues and what I learned

July 2021 - present

Naver boostcourse coding coach

• CS50(C/C++), PY4E(python), each 6 weeks

CHEERO, POSTECH cheerleading club

Feb 2018 - Oct 2020

· President of the club

Jan 2021 - Feb 2021, July 2021 - Aug 2021