# **Curriculum Vitae/Resume**

#### **Yoonyoung Kweon**

<u>chipmunk4lov@gmail.com</u> | +82 10-9628-9958 | <u>https://chipmunkforlove.github.io</u>

#### **EDUCATION**

Seoul National University

Seoul, Korea

Bachelor of Arts,

Mar 2014- Aug 2021

Bachelor of Information Science

International Exchange Student at the University of Alberta

Jan 2018 – Apr 2018

• Cumulative GPA: 3.34/4.0

• SNUSV (Seoul National University Student Venture Network), 18th generation

#### PROFESSIONAL EXPERIENCE

• LINE NEXT Corp.

Pangyo, Korea Feb 2022 - Present

Front-end Engineer

Developed Web 3.0-based digital asset/item platforms.

- Improved market filter performance with a structural design update
- Upgraded the market home UI/UX based on Google Analytics 4.0
- Enhanced multinational usability with Multilingual processing

**Projects** 

1) BITMAX

April 2022 - present

Digital asset trading platform. Japan LINE in-app service.

- Developed moving average line on brokerage and exchange trade chart
- Added margin trading for brokerage orders
- Replaced dependency on external bank service (LINE PAY) with an in-app bank registration service.

2) DOSI Market

Sep 2024 – present

Global digital item trading platform.

- Analyzed user experience with Microsoft Clarity analytics tool and enhanced UI/UX based on data insights.
- Improved filter performance: FCP (First Contentful Paint) and LCP (Largest Contentful Paint), achieving 6.2x faster load times.

3) DOSI Citizen

Sep 2022 - Nov 2024

Membership service of DOSI Market

Optimized a purchase and transaction routes using Google Analytics 4.0

4 <u>Dapp Portal</u> Jan 2025 - present

LINE in-app service to explore diverse range of mini-Dapps (decentralized applications) based on kaia cryptocurrency wallet

Developed cryptocurrency claim procedure for promotion missions

### **RELEVANT COURSES**

#### Naver Connect Foundation Boostcamp

Aug 2021- Dec 2021

- Developed a Cloud Storage called "Boostore" using Amazon S3 and Docker
- Qualified through performance tests for Response Time and Transactions Per Second with large files (70MB).
- Udemy
  - Completed 'Become a Linear Algebra Master' course
- Coursera
  - Completed 'Object-Oriented Data Structures in C++' course, University of Illinois Urbana-Champaign

## **TECHNICAL & LANGUAGE SKILLS**

Programming Languages JavaScript, Python, C++, Git

Languages English (Academic & Business Proficiency), Korean (Native)