

Myungyeon Chloe Lee

FULL-STACK DEVELOPER

Costa Mesa, CA | 408.839.4646 | chloe.artache@gmail.com | [linkedin.com/in/the-chloest](https://www.linkedin.com/in/the-chloest)

Summary

Full-stack engineer with experience in automation, audit tooling, and web applications at PwC and multiple tech startups. Strong background in JavaScript, Python, AWS, and modern frontend frameworks. Currently completing UCI's Full-Stack Web Development program and transitioning back into software engineering

Technical Skills

Languages: JavaScript, TypeScript, Python, Java, C/C++

Frontend: React, Vue.js, Angular, HTML, CSS

Backend: Node.js, Express, Spring MVC/Spring Boot

Databases: PostgreSQL, MySQL

Cloud & Tools: AWS (Lambda, API Gateway), Git, WebRTC

Other: RPA (UiPath, Alteryx), PDF Parsing

Experience

DK Law — Lien Specialist 2024 – Present

- Managed high-volume financial/legal data (settlement funds, deposits, disbursements) ensuring accuracy and compliance.

PwC — Associate Software Engineer 2021 – 2022

- Led Korea's first cryptocurrency IT audit consulting on security, system auditing, and blockchain compliance.
- Developed RPA automation tools using UiPath, Alteryx, and Python, reducing manual data entry and supporting 50+ internal audit applications.
- Developed UI tools in JavaScript improving workflow efficiency for ~500 audit cases/quarter.
- Automated tax questionnaire processing using Python (PDFMiner).

Ziontech Solutions Inc — Software Engineer Intern 2020

- Built HR platform features using Angular and Node.js, improving UX and performance.
- Contributed to Backbone.js to Angular migration, increasing responsiveness.
- Optimized API requests and database queries, reducing page load times and enhancing stability.

Childly — Software Engineer Intern 2019 – 2020

- Developed cryptocurrency exchange platform using Vue.js and Node.js.
- Worked on trading UI, wallet functions, and blockchain security features.

Knowru — Software Engineer Intern 2019

- Built AI interview platform with Vue.js, Vuex, and AWS serverless architecture.
- Created AWS Lambda (Python) APIs improving scalability and cost efficiency.
- Implemented real-time communication using WebRTC.

Education

UC Irvine — Certificate, Full-Stack Web Development 2025

Sogang University — B.S. in Computer Science 2015 – 2021

Selected Course: Data Structures, Algorithms, Java Programming, Operating Systems, Machine Learning Programming, Advanced Software Practices