

# Suji Ahn

ahnxx183@umn.edu | Los Angeles, California

## **SUMMARY**

Detail-oriented problem solver with 460+ training hours and experience developing full stack Java applications. Interested in attaining a career that will allow me the opportunity to excel in software development as well as highlight my previous work experience and leadership abilities.

## **TECHNICAL SKILLS**

**Java SE 8 Programmer I Certification** (in progress; expected date of completion 03/2022)

- JavaScript
- HTML
- CSS
- jQuery
- Bootstrap
- REST API's
- SQL
- NoSQL
- SOLID OOP Principles
- Dependencies Injection
- Git
- Github
- Node.js / Express.js
- Python

## **EXPERIENCE and TRAINING**

**Generation Junior Full Stack Java Developer Program** | November 2021- March 2022

*Training Participant (in progress)*

Participated in a 15 week Junior Full Stack Java Developer program spending over 460+ hours learning the technologies involved to create a full stack web application with Java using Spring Boot Framework, HTML5, CSS3, implementing basic unit tests and deploying the application to Heroku. Expected date of completion: March 2022.

**National Mortgage Service Inc.** | June 2020 - August 2021

Full-time Corporate Accountant

- Collected Purchase Advices from investors and submitted them to warehouse banks to settle the payoffs in a timely manner.
- Input Purchase Advice information into the company's system.
- Tracked and managed settlements in warehouse banks by reconciling numbers between PA and warehouse operation accounts.
- Interacted with investors to reconcile Escrow account (Post Purchase Adjustments)
- Tracked Hazard Insurance Status for properties and issued checks for the renewals.
- Reviewed Escrow accounts for paid off loans and issued Escrow refund checks to the borrowers for the remaining balances.

**C-TEQ Data Consultants** | January 2018 – April 2020

*Full-time e-Discovery Specialist*

- Initiated and managed multiple ESI projects simultaneously in a strict timely manner.
- Assisted data review process in Eclipse and Relativity databases by culling and organizing data for reviewers.
- Processed and debugged data in eCapture.
- Tracked and managed a number of hosted review databases.
- Built a media tracking system on a given platform.
- Performed risk management when monitoring data processing.

## **EDUCATION**

**University of Minnesota - Twin Cities** | Minneapolis, MN | December 2017

- Bachelor of Science, Statistical Science
- Minor in Mathematics
- Phi Theta Kappa, Member