

# JUNSOENG LEE

SOFTWARE ENGINEER

## DETAILS

4525 161st St.  
Flushing, NY 11358  
347-839-1113  
joych51@naver.com

[https://www.linkedin.com/  
in/junsoeng-lee-  
6745791b2/](https://www.linkedin.com/in/junsoeng-lee-6745791b2/)

## SKILLS

- C++ .....  
• Java .....  
• MySQL .....  
• HTML .....  
• CSS .....  
• JavaScript .....  
• PHP ....

## LANGUAGES

- \* Korean
- \* English

## PROFILE

- Recent graduate with Bachelor's degree on Computer Science.
- Proficient knowledge on mathematics and solving skills.
- Interactive and communicative with team members or mates.
- Has been to many different fields and brought me rapid adaptability.
- Diverse experiences on building programs or websites based on full-stack knowledge.

## EMPLOYEEMENT HISTORY

### CUSTOMER SERVICE AGENT

KOREAN AIR, JFK, NEW YORK (APR 2014 - MAY 2015)

- Worked as a customer service agent, baggage controller, and bag-room controller. Throughout working, I learned how to interact with people (customers and coworkers), and how to follow up quickly on certain (managing) system.
- Helped customers on checking in with DCS programming language and satisfy customers' needs. This put me into the first step of programming world.

## EDUCATION

### Bachelor's Degree, 3.2, CUNY Queens College

FLUSHING, NEW YORK (JAN 2018 - DEC 2020)

- Worked on building own website using HTML, CSS, JavaScript, PHP.
- Lots of projects done based on computer vision theories and programs.
- High grades on all required mathematics courses. (B+ or A)
- Many experiences on building programs using Java and C++.

## PROJECTS

- Designed own website that stores user id and password in data. A three different level puzzle game is played once user logs in and click the level. (HTML, CSS, JavaScript, PHP)
- Designed a database to track inspections, violations and grades of NYC restaurants based on actual NYC open data. (MySQL)
- Created a supermarket simulation that stores and write each customer's arrival time, service time, end time, open registers, using FutureEventList and DelayedEventList with exponential distribution generator. (Java)
- Many projects done based on computer vision theory, such as 'Edge Detection', 'Chain Code', 'Thinning', 'Medial Axis and Distance Transformation', and etc. (C++ && Java)