JUNSOENG LEE

SOFTWARE ENGINEEER

DETAILS

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

https://www.linkedin.com/ in/junsoeng-lee-6745791b2/

SKILLS

| • | C++ | • • • • |
|---|------------|---------|
| • | Java | •••• |
| • | MySQL | • • • • |
| • | HTML | •••• |
| • | CSS | • • • • |
| • | JavaScript | • • • • |
| | DHD | |

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)