

Address  
Daejeon, South Korea

Email  
ldb1213@gmail.com

LinkedIn  
[www.linkedin.com/in/danbi-lee](https://www.linkedin.com/in/danbi-lee)

github  
<https://github.com/danbi-lee>

---

## SKILLS

Java;  
JavaScript;  
HTML;  
CSS  
Spring;  
spring-security;  
jQuery;  
ibatis;  
mybatis;  
junit;  
Bootstrap  
SQL Developer;  
MariaDB

## DANBI LEE

Hard working and very responsible. Able to understand things and keep tasks done quickly. Exceptionally creative and dependable Entry Level Web Developer with a stellar customer service record and superb work ethic.

Broadly and deeply knowledgeable in a wide variety of computer languages as well as the principles and techniques of website construction and maintenance. Highly adept at conveying complex technical information to a variety of professional

---

## WORK EXPERIENCE

### Assistant Manager

Caffe Nero, London, UK.

Jan 2019 – Oct 2020

- Efficient management of the store operation, ensuring we deliver the best coffee experience to customers
- Effectively manage a team to deliver excellent customer service
- Manage the stock and order systems for food & consumables ensuring that the store has 100% supply of items for the customer
- Ensure the store is opened and closed, adhering to all company standards, police & procedures
- Recruit, train and manage staff and lead by example
- Preparing rota
- Create professional and fun working environment

---

## EDUCATION

### Bachelor degree of Department of Media and Visual Communications

Hannam University, Daejeon, Korea

March 2010 – February 2015

---

## COURSES & TRAININGS

### Full-Stack Web Developer Training Course

Daedock Human Resource Development Foundation, Daejeon, Korea

July 2021 – February 2022

### The Web Developer Bootcamp 2022

Udemy.com

### React – The Complete Guide

Udemy.com

---

## PROJECTS

### AGO(Learning Management System) : Java, Spring framework

- Final project of training course
- Ensure that all projects are delivered on-time
- Developed excel file upload and download to DB by using POI
- Designed and implemented QR Check-in progress