

# Euido LEE

## Junior Java Developer

(Permanent Residence)

(+49) 173-7290 413

<https://www.linkedin.com/in/leeeuido/>

[leeeuido@gmail.com](mailto:leeeuido@gmail.com)

---

## Education

---

I have been always dreaming of working overseas as a Java developer. and I have found this position while I'm searching for new challenges. It would be a great opportunity for me to develop my skills further. I am convinced that I am a suitable candidate for this position. Since I have experience not only in Java development But also in solving technical problems related to service errors and customer complaints. I am fully ready to build a real career!

---

### Udacity / Full Stack Web Developer Nanodegree

2019/3 - 2019/7, Udacity.com

- Python, Git/Github, PostgreSQL, Ubuntu, Basic Network

### Kangwon National University / Computer Engineering

2009 - 2016

- GPA 4.22/4.5

---

## Working Experience

---

### Hyundai Motorsport / IT Specialist

2016/5 - Present (3yrs 3mos), Alzenau (Bayern)

- Car & meeting room booking system (PHP-based, Open source)
- PLM Windchill 1st level maintenance (Java-based)
- TeamDB 1st level maintenance (MS SQL-based)
- Network management
- Server management (VMWare)
- Project management and system maintenance

### Naver Business Platform / Intern

2015/12 - 2016/2 (3mos), Chuncheon (Korea)

NBP(Naver Business Platform) IDC Center "GAK(각)"

<https://datacenter.navercorp.com/en/index.html>

- Spring framework, AJAX, JQuery, Bootstrap, Javascript, JSP, MySQL

### Springworks Inc. / Intern

2015/1 - 2015/2 (2mos), Chuncheon (Korea)

<http://www.springworks.co.kr/>

- Website maintenance (Javascript, JSP, Bootstrap, JQuery, HTML)

### Republic of Korea Air Force / Sergeant (Information Management system)

2010/2 - 2012/3 (2yrs 2mos), Yangpyeong (Korea)

- Network management, troubleshoot and resolve end-user hardware, software and peripherals issues.

---

## Language

---

Korean / Native

English / Professional working proficiency

German / Elementary proficiency (B1)

Goethe-Zertifikat 10.07.2018

---

---

## Experience detail

### \* Car & meeting room booking system

- This is my personal project.

We had no booking system before and our colleagues were always struggling to use a meeting room & pool car.

First, I used an open-source booking system based on PHP because I had to build the system after working hour and I'm the only person who does coding in the company. After installing the server, database, I made an LDAP connection with the system.

Because our company uses Active directory. therefore users could use their window ID & PW for Login. and I also created Auth system.

Then admin and the general user could have a different view.

### \* PLM Windchill 1st level maintenance (Java-based)

- We have adapted PLM Windchill system on 2016/07 and Interface system between PLM and SAP on 2016/12.

I'm currently managing the system as an Administrator. For example, If there is a PLM Windchill issue, I check the oracle server log and report to NET(PLM Supplier) about the exact issue.

In case of an Interface issue, I could fix some simple logic myself. because I have access to the source code for maintenance.

### \* TeamDB 1st level maintenance (MS SQL-based)

- TeamDB is a Track Database based on MS SQL.

Even though I'm not doing the query itself but I'm managing the server and do replication & back-up tasks regularly also I'm doing 1st level troubleshooting with the server log.

### \* Network management

- I manage Cisco Identity Services Engine. thus I have basic network skills (DHCP, DNS, Web hosting / domain related)

I manage switch setting (VLAN), Traffic analysis (Wireshark)

We have satellite truck for the WRC Rally & TEST. and I made the Network for both (SIM/Satellite dual network, Router, Switch)

### \* Udacity

- Git / Github : I learnt basic grammar and used Github for Udacity Project

- PostgreSQL : I used PostgreSQL for Logs Analysis project

- Ubuntu : I used Amazon AWS as an Ubuntu server and did setting for Security (SSH Port change, Keygen, Deploy project)

My final Project : <http://udacityfinalproject.ml>

<https://github.com/LED74/Linux-Server-Configuration>