



EUIODO LEE

Junior web Developer



Hanau, Hessen



Permanent residency (Niederlassungserlaubnis)

CONTACT



+49 173 7290 413



leeeuido@gmail.com



github.com/LED74



Linkedin.com/in/leeeuido



led74.github.io

Education



Udacity
Nanodegree
Full Stack Web Developer
2019/3 – 2019/7



Kangwon National University, Korea
Bachelor degree(4.22/4.5)
Computer engineering
2009 - 2016

Language



English



Deutsch (B1)



한국어 (Native)



Tech Stacks



Javascript(ES8)

HTML

CSS



Jenkins

Java

jQuery

NodeJS

git

github

Python

Flask

MySQL

Jenkins

Eclipse

Atom



WORK EXPERIENCE

IT Specialist

Hyundai Motorsport (<https://motorsport.hyundai.com/>) | 2016.05 – ongoing

- System management

- 1) PLM Windchill 1st level maintenance (Java, Javascript-based)
- 2) TeamDB 1st level maintenance (MS SQL-based, replication & backup)

- Network configuration

- 1) DHCP, DNS & VPN (Pulse secure)
- 2) Web hosting / domain related
- 3) VLAN Setting, Network

Intern Web Developer

NBP(Naver Business Platform (<https://datacenter.navercorp.com/en/index.html>) | 2015.12 – 2016.02

- IDC center server management system maintenance

Javascript(JQuery, Bootstrap), JSP(Spring framework), HTML, MySQL

Intern Web Developer

Springworks (<http://www.springworks.co.kr/>) | 2015.01 – 2015.02

- Website maintenance

Javascript(Bootstrap, JQuery) , JSP, HTML

Recent major Project

Car & Meeting room booking system



- What I mainly did,

- 1) Used open source (MRBS)
- 2) LDAP integration
- 3) Auth business logic creation (Different view depending on user Auth)

Udacity project

[Logs Analysis] Create a reporting tool that prints out reports (in plain text)

based on the data in the database (PostgreSQL)

[Item Catalog] Develop an application that provides a list of items within a variety of categories

as well as provide a user registration and authentication system (RESTful api, CRUD)

[Linux Server Configuration] Take a baseline installation of a Linux server(ubuntu) and prepare it to host your web applications (AWS lightsail, SSH, Keygen, Deploy project)

<http://udacityfinalproject.ml>

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