# **YEAJI JUNG**

FRONT-END DEVELOPER

#### **DETAILS**

#### PHONE

01086327818

#### **EMAIL**

jungyeaji96@gmail.com

#### LINKS

github

#### SKILLS

JavaScript

 $\bullet$   $\bullet$   $\circ$   $\circ$ 

HTML & CSS

 $\bullet$   $\bullet$   $\circ$   $\circ$ 

C++

 $\bullet$   $\bullet$   $\circ$   $\circ$ 

React

• • • 0 0

Node.js

 $\bullet$   $\bullet$   $\circ$   $\circ$ 

Git

• • 0 0 0

### LANGUAGES

### English

• • 0 0 0

#### PROFILE

I've been implementing Web Application based on Javascript and React. Specially I'm interested in implementing beautiful UI. I want to be a developer working in Front-End field.

#### EDUCATION

### **Bachelor, Kookmin University**

Seoul

Mar 2015 — Feb 2019

Major: Electrical Engineering

#### EXPERIENCE

### Completion of language training program

Canada

Jan 2018 — Feb 2018

I took the language course program at the University of Winnipeg.

#### **PROJECT**

## **Personal Todolist App**

Jan 2021 — Jan 2021

A web app that manages each individual's todolist with an account using **React, MongoDB** for storing data and **Nodejs** for client & backend server.

# **Movie App**

Jan 2021 — Jan 2021

Receive the api from YTS server and displays the movie information using React.

#### **MOSFET Design**

Mar 2018 — Oct 2018

Design MOSFET to reduce Short Channel Effect using TCAD, Silvaco.

# **Smart Fan for Energy Efficiency**

May 2017 — Jul 2017

Implement Smart Fan to reduce wasted energy by using **C**. Also, make an app using App Inventor to change state of the fan.

#### **Classifier for Convenience**

Mar 2017 — May 2017

Implement classifier that classifies beads according to color using  ${\bf C}$  and make an app using App Inventor.

# **Design Sound App**

Jul 2016 — Sep 2016

Design app for hard of hearing hear everyday sounds such as doorbell and baby crying.

# AWARDS

2nd Prize, Design Exhibition of Electrical Engineering in Kookmin Univ.

Nov 2016

# **ENGLISH QUALIFICATION**

# **TOEIC Speaking, level6**

Jun 2019