# Michael Jordan

michael53161@gmail.com +821035196622

## **Programming languages and tools**

- Programming Languages: C++, Python, and Javascript
- Backend and Frontend Frameworks: React Js, Express JS, Flask, and Django
- Others: Git, MongoDB, and MYSQL

#### Relevant course work

• Data structures and algorithms, Computer architecture, Internet programming, Computer languages, and Object-oriented Programming with C++.

## **Work Experience**

**Full-stack developer**Software development Team

**Ryeboard** Seoul, South Korea June 2020 - Dec 2020

- I worked along with a designer to implement and unit test user Interfaces for the Ryeboard App(app.ryeboard.com). With my help, I led the effort in building user interfaces that made Ryeobard easier to use. As a result, the site's traffic has increased from 1000 people per day to 1500 per day which is about a 50% increase.
- I was an engineering lead behind building a chrome extension called RyeSnap for the Ryeboard app. Ryesnap allows users to save websites as cards to their boards in the Ryeboard Application.

### Education

• **BEng Electrical engineering,** Korea University, South Korea.

Mar 2018- Present

#### **Awards and Certification**

- Certificate of CS50 completion Introduction to computer science course by **Harvard University**
- Javascript Data Structures and Algorithms by Freecodecamp (Full-stack Bootcamp).
- Certificate of the best student 2019 by Korea University

## **Projects**

- **Web Portfolio Website** An accessible and responsive website for showing my work built-in **HTML5**, **CSS**, and **Javascript**. Visit <a href="https://mithecoder65.github.io/">https://mithecoder65.github.io/</a>
- **Vibes -** A music streaming single page application built in React JS, and Firebase. To see how it works visit <a href="https://vibes-a93fe.web.app/">https://vibes-a93fe.web.app/</a>