MUKHTAR KUSSAIYNBEKOV

□ +82-10-9562-1550 ■ mukhtar@kaist.ac.kr • mukhtarkussaiynbekov • mukhtarkussaiynbekov.github.io

EDUCATION

Korea Advanced Institute of Science and Technology (KAIST)

Daejeon, South Korea

Bachelor of Science in Computer Science, CGPA: 3.68/4.3

Aug 2018 - Feb 2023 (Expected)

• Relevant Coursework: Database & Big Data Systems, System Programming, Algorithms, Data Structures, Human-Computer Interaction, Programming Principles, Linear Algebra

EXPERIENCE

Glassdome Inc.

Daejeon, South Korea

Software Engineer Intern

June 2021 - Aug 2021

- Working as a full-stack developer in a team of three to deliver a software product
- Developed API endpoints using Golang and PostgreSQL, and currently integrating them to a web page using **TypeScript**

Smoothy Inc.

Seoul, South Korea

Software Engineer Intern

July 2020 - Aug 2020

• Taught myself Swift programming language and Metal framework in a month and used them to speed up computations involved in rendering Facial Mask on a user's face using face detection library Face++, thereby providing smoother experience to millions of users

PROJECTS

FinHealth C

Feb 2021 - June 2021

https://github.com/mukhtarkussaiynbekov/FinHealth.git

- Tech Stack: JavaScript, React, Material-UI
- Worked on the front-end by designing page layout and handling user interaction on the web application
- After struggling with remembering sources of income and expenses, I expressed the problem to a friend. As a result, worked in collaboration to develop a working solution which we deployed to **Netlify** for free use

KAIST Bus and Operating Hours

Jan 2021 - Mar 2021

https://github.com/mukhtarkussaiynbekov/KAIST-Bus-And-OH.git

- Tech Stack: JavaScript, React Native, Redux, Firebase, AsyncStorage
- Built cross-platform mobile application by teaching myself React Native to show business hours of KAIST facilities
- Began with the goal of easing people's lives at KAIST, I drove the project to completion and published it to Apple App Store and Google Play Market, amounting to over 100 downloads

ACTIVITIES

Multivariable Calculus Tutor

Mar 2020 - June 2020

- With the motivation of teaching complex concepts, conducted remote tutoring sessions for two tutees every week where we discussed class materials and practiced by solving problems
- Both tutees successfully passed the course by accumulating 50 hours of tutoring for the semester

HONORS AND AWARDS

Full KAIST Scholarship Holder: Receive full tuition coverage and a monthly stipend

KAIST Global Leadership Award 2021: Was one of the two students to receive the award for displaying Caring, one of the core values of KAIST, through volunteering activities

Best Tutor Award Spring 2020: Was among 3 out of 147 tutors to receive the award for proactive participation in the Tutoring Program

Diamond Leadership Grade Holder: Achieved the highest leadership grade awarded to KAIST students recognizing diverse and high impact leadership activities