Chang-Ju (CJ) Kim

 \triangleright

changju.kim10@gmail.com

(905) 580-9682

O Toronto, ON

https://github.com/cjoak1028

SKILLS

- Languages: JavaScript, HTML, CSS, SCSS/SASS, Python, Java, C
- Frameworks/Libraries: React, React Native, NodeJS, Express, Mongoose
- Other Technologies: MongoDB, GIT, Figma, Adobe Photoshop, Adobe Illustrator

EDUCATION

Bachelor of Science, Computer Science Specialist

University of Toronto

September 2014 – June 2021

WORK EXPERIENCE

Full Stack Web Developer Intern, BioRender (YC W18)

Toronto, ON

September 2017 - March 2018

- Coordinated with designers and other developers to build a full-stack MERN application that helps people create scientific figures, diagrams, and illustrations
- Designed and implemented a feature that allows users to add geometric shapes, lines and arrows to their illustrations
- Actively participated in QA meetings and repaired bugs when necessary
- Learned ways to manage time and meet deadlines in a fast-paced start-up environment
- Enrolled in Y-Combinator

PROJECTS

Memoire, Mobile Application

October 2022 – Present

- Developed a React Native mobile application with one other developer that helps people take notes about important people in their lives
- Responsible for designing and developing the entire frontend of the application

Photosnap, Frontend Mentor Project

April 2022 – May 2022

- Built a marketing website for a photo-sharing application using HTML, SCSS and JavaScript
- Learned ways to optimize layout and responsiveness by using tools such as Flexbox and CSS Grid

The Planets, Frontend Mentor Project

February 2022 – March 2022

- Built a multi-page website that showcases each planet in our solar system using HTML, SCSS and JavaScript
- Refined skills in being able to replicate a given design into a fully interactive and responsive website