Kenny Miu

kennymiu2@gmail.com +1 (647) 863-1337 kennymiu.com github.com/kmiu2 linkedin.com/in/kennymiu/

Languages and Frameworks

Flutter, Dart, React, Python, NodeJS, JavaScript, Kubernetes, Swift, MATLAB

Work Experience

Mobile Developer (Honeybee Hub, Toronto ON, Canada)

Jan 2021 - Apr 2021

Flutter, Dart, MongoDB, Google Cloud Platform

- Led agile team in developing and structuring a profile data collection system
- Coordinated with the UI/UX team to ensure all profile questions asked were inclusive
- Integrated a referral system resulting in a 300% increase in user interactions over one month
- Programmed an endpoint in NodeJS to generated targeted studies via a recommendation engine. Redesigned home page of the app to display these studies

Full Stack Developer (Honeybee Hub, Toronto ON, Canada)

May 2020 – Aug 2020

React, NodeJS, Typescript, MongoDB, Express

- Developed an admin page that displays key performance indicators and handles services such as sending custom push notifications to encourage user participation
- Designed and programmed a survey builder and survey responder for researcher prescreening
- Built features including drag and droppable questions, response logic and validation checks, and autosaving
- Created and integrated all related APIs such as creating, updating, searching, and deleting surveys and responses

Projects

iOS App Development (St. Augustine CHS, Markham ON, Canada)

Sep 2018 – Jun 2019

Swift, Objective C, XCode, Simulator, Firebase Database

- Self-taught and programmed the app which is used by over 85% of the student population
- Built features include push notifications for office and class announcements, a centralized list
 of all school clubs, and a daily cafeteria menu which can be updated by staff
- Managed transition of project and onboarded new team ensuring they had good synergy

Personal Website

React, JavaScript, Netlify

- Showcases recent projects and interests
- Deploys from GitHub to allow for quick modification

Education

University of Waterloo (Waterloo, ON, Canada) Candidate for BASc, Nanotechnology Engineering

Sep 2019 - Apr 2024