

KIUP KIM

✉ kukim96@gmail.com

🏠 kukim96.github.io

🌐 kiup-kim

🔗 kukim96

Skills

Languages: Javascript, PHP, Typescript, HTML5, CSS

Frameworks: React, Laravel, React Native, Tailwind CSS, Node.js

Databases: MariaDB (MySQL), PostgreSQL

Platforms/Tools: Git, Docker, Kubernetes, Bitbucket, Pivotal Tracker, Confluence, Datadog, Postman

Testing: React Testing Library, PHPUnit, Jest, Cypress, Storybook

Work Experience

Coconut Software

February 2022 – October 2023

Software Developer

Calgary, Alberta

- Executed full stack software development using **Javascript(React)**, **HTML5** and **CSS** in the frontend, **PHP(Laravel)** in the backend and **MariaDB(MySQL)** as database along with container technologies such as **Docker**
- Responsible for high traffic areas like appointment scheduling and external calendar integration (Google Calendar and Microsoft Outlook) for financial institutions that was responsible for over 80% of company's overall ARR of \$20+ million
- Integrated coconut's appointment scheduling feature within Q2 online banking solutions as a team of 4 to allow customers to use the feature seamlessly from their online banking account or mobile application without having to leave it resulting in an effortless customer interaction between the customer and coconut
- Integrated Microsoft Outlook via Graph API into coconut web application to allow two-way sync between the two. Most financial institutions use Microsoft Outlook so it helps their staff to organize the two calendars simultaneously which increases in efficiency allowing a seamless banking experience for the institution's customers and makes Coconut stand out among competition with the ability to manage both calendars effortlessly which increases client retention and attracts potential clients
- Integrated Google Calendar into coconut web application to allow two way sync between the two along with a dashboard to track the list of synced events

Toku Systems Inc.

August 2021 – January 2022

Software Developer

Calgary, Alberta

- Designed and developed a mobile application using **React Native** along with **Typescript** to scan and connect a sensor device
- Integrated BLE-PLX (Bluetooth library) into the application
- Created end-to-end tests using **Cypress** to ensure quality and efficiency

TD Canada Trust

March 2019 – March 2021

Personal Banking Associate

Calgary, Alberta

Projects

Personal Financial Planner | *Javascript, Node.js, React, PostgreSQL*

- A React App that tracks user's spending and provides insights

Jungle Rails | *Ruby on Rails, PostgreSQL*

- A mini e-commerce application built with Ruby on Rails

Interview Scheduler | *Javascript, Axios, React, PostgreSQL*

- A React App that allows user to add, edit, and delete interview appointment

Education

Lighthouse Labs

June 2021

Software Development Diploma

Calgary, Alberta

University of Calgary

April 2017

Bachelor of Commerce in Finance (incomplete)

Calgary, Alberta