KEVIN K. LEE

FULL STACK DEVELOPER

■93KLee@gmail.com • www.Kevin-K-Lee.com • (778) 885-9161 • Burnaby, BC in Kev-K-Lee • Cloud9NB

SUMMARY

A Vancouver-based Full Stack Developer with passion in web technologies and scalable, innovative applications which has led me to pursue a career in Software Development with the goal of becoming a lead developer. With the possibilities to help contribute to the community in a way I never imagined is just exhilarating to me.

SKILLS

LANGUAGES: JavaScript, HTML, CSS, SQL, Ruby, Python, Typescript

FRAMEWORKS & LIBRARIES: NodeJS, React, Express, Ajax, JQuery, EJS, Ruby on Rails

SYSTEMS AND DATABASES: PostgreSQL, Git

TESTING: Jest, Storybook, Cypress

PROJECTS

May '22 Piggy-Financial

A full stack React app that aims to help users track their financial goals. With a primary focus on vacation.

Tech Stack: React, Javascript, Express, postgreSQL, NodeJS, Axios, Bcryptjs, Chartjs, Classnames, HTML, SCSS, Bootstrap

May '22 <u>Jungle-Rails</u>

A Ruby on Rails marketplace integrated with Stripe payments.

Tech Stack: Ruby on Rails, PostgreSQL, Bootstrap, Active Record, jQuery,

Webpacker, bcrypt, HTML, SCSS

Apr. '22 Kool-Kids Snax Restaurant

A full stack food ordering web application app that incorporates an API.

Tech Stack: JavaScript, Node.js, Express, EJS, PostreSQL, jQuery, SASS, HTML/CSS,

Bootstrap, Twilio API

Apr. '22 Scheduler

 $\ensuremath{\mathsf{A}}$ SPA (Single Page Application) React based project to create meetings for students

to connect with mentors in real-time.

Tech Stack: JavaScript, React, Axios, Classnames, Normalize, Storybook

Mar. '22 **Tweeter**

A Twitter clone powered by AJAX.

Tech Stack: JavaScript, JQuery, Express, Node.js, CSS

Mar. '22 TinyApp

A full stack web application built with Node.js and Express that allows user to shorten long URLs just like TinyURL. Incorporates bcrypt to secure log in routes for a safer

registration.

Tech Stack: JavaScript, Node.js, Express, EJS

EDUCATION

Feb. '22 - May '02 2022 Lighthouse Labs

Diploma Full Stack Development