

Kairat Orozobekov

<https://kairatorozobekov.netlify.app> | +1 (647) 804 2808 | orozobekov.kai@gmail.com

<https://www.linkedin.com/in/kai-orozobekov> | <https://github.com/Kai4ik>

EXPERIENCE

Software Engineer Intern – Toronto, Canada (remote)

KellyKinetix

Oct 2021 – present

- redesigned an e-commerce web page that increased company sales by 9%
- produced multiple visual elements of web application by translating UI design wireframes into code using React, CSS3 (styled-components)
- enabled online payments using PayPal Checkout

Full-Stack Developer Co-op – Richmond Hill, Canada (remote)

AP Agency

Dec 2020 – Apr 2021

- designed multiple browser-compatible responsive web pages using JS (React, Redux), CSS3, jQuery
- developed REST APIs using Node.js & Express.js to fetch data from the MongoDB database
- integrated Square payments into the web application

SIDE PROJECTS

THC Solutions (work project)

- developed front-end using React (React Hooks), CSS3 and Material-UI
- implemented authentication using JWT and bcrypt
- used Context API to manage the state of React application

Shoppingify

- designed and implemented REST API that fetches data from the Heroku Postgres database
- used React, styled-components, Redux, Recharts library to build the front-end of the application
- managed Postgres database using Sequelize ORM

Unsplash

- built a photo gallery with Firebase and React
- utilized Firebase Cloud storage to store images
- queried image data from Cloud Firestore

SKILLS

Languages: JavaScript (ES6), C++, Java, C

Frameworks: React (React Hooks, Redux), Node.js, Express, Gatsby, REST API

Front-end: HTML5, CSS3, Sass, styled-components, jQuery

Databases: MySQL, PostgreSQL, MongoDB, Microsoft SQL Server, Sequelize ORM

Cloud Computing: Firebase, AWS, Microsoft Azure, GCP

Version control: Git, GitHub

EDUCATION

Seneca College of Applied Arts and Technology

Computer Programming and Analysis

Sep 2019 – Apr 2022

- Cumulative GPA: 3.5 / 4.0
 - President's Honour List (Fall 2019, Summer 2020)
-