

# CONNER MCKENNA

SOFTWARE ENGINEER • TORONTO, CANADA • 226 268 6423

## ◦ DETAILS ◦

Toronto  
Canada  
226 268 6423  
[conner.mckenna94@gmail.com](mailto:conner.mckenna94@gmail.com)

## ◦ LINKS ◦

[github.com/cmcken22](https://github.com/cmcken22)  
[linkedin.com/in/conner-mckenna](https://linkedin.com/in/conner-mckenna)

## ◦ SKILLS ◦

React (6 yrs)

NodeJS (6 yrs)

HTML & CSS (6 yrs)

Rest APIs (6 yrs)

Docker (5 yrs)

Kubernetes (3 yrs)

TypeScript (3 yrs)

Java (2 yrs)

React Native (< 1 yr)

## ◦ HOBBIES ◦

In my spare time I  
enjoy making cool paintings.  
Check some out here:  
([flickr.com/photos/cmcken22](https://flickr.com/photos/cmcken22)).

I also enjoy learning languages  
and am currently attempting to  
learn Spanish.

## 👤 PROFILE

- Results-driven full stack developer with a strong background in **Software Engineering** and a passion for problem-solving
- **Highly autonomous** and **self-motivated** individual, adept at tackling complex challenges and delivering high-quality solutions
- Extensive experience in a product-driven environment, prioritizing user experience and leveraging **JavaScript** technologies like **React** and **NodeJS**

## 📁 EMPLOYMENT HISTORY

### Sr Software Engineer at LockDocs, Remote

February 2023

- Identified and **optimized performance bottlenecks** within the codebase, significantly improving the speed and efficiency of critical functionalities
- **Identified critical data encryption flaw** in collaboration with an outsourced company, leading to the termination of their contract and **achieving cost savings of \$50K** for the company
- Prioritizing tasks and allocating resources to balance the maintenance efforts with the strategic development of future integration capabilities
- **Created an API layer** to decouple UI components from direct API calls, enabling seamless integration with future systems
- Implemented **Mixpanel**, a comprehensive logging framework, across the system to efficiently capture and analyze errors faced by clients

### Software Engineer at Opendoor, Remote

August 2022 — November 2022

- Worked as a Full Stack Software Engineer on **FinTech** applications
- Mostly focused on the **React Native** Android App
- Built a seamless user experience on the Android app by updating components to match the look and feel of iOS
- Tech stack: **React**, **NodeJS**, **TypeScript**, and **React Native**

### Full Stack Developer (Sr. Software Engineer) at Ellisdon, Toronto

June 2017 — August 2022

- Served as the **sole full stack developer** for an entire year, demonstrating exceptional **proficiency** and **autonomy**
- Successfully orchestrated the setup of the initial login flow, employing the **OAuth2** code authorization flow in conjunction with **OKTA** as the designated identity management provider.
- Lead a team of developers to build micro applications related to Construction Management.
- Focused mostly in **React**, **Redux**, **NodeJS**, **Express** and **MongoDB**.

### Lead Architect at Hokela, Toronto

March 2020 — August 2022

- Worked with a group of friends to turn a vision into reality.
- Built using the **MERN** stack. Our website is available at [hokela.ca](https://hokela.ca)

## 🎓 EDUCATION

### Software Engineering (B. Eng.), Western University, London Ontario

September 2013 — April 2017