

Khang Tran

53 Waniska Avenue, Toronto, On 

437-998-7489 

<mailto:cktran16x2@gmail.com> 

[linkedin.com/in/khangtranx/](https://www.linkedin.com/in/khangtranx/) 

<https://github.com/Khang-Tran> 

I am a college student who is highly self-driven and passionate about writing code and developing applications. I have known and played around with various frameworks and technologies but currently interested in web development. I take self-development, responsibility for my own project seriously, I keep evaluating and upgrading my skills through building pet projects. I am the kind of guy never give up, problem solver, fast learner and feel comfortable to collaborate or develop things on my own.

Skills.

- C#
- JavaScript
- C++
- SQL
- ASP.NET Core
- React
- Node.js
- Design Pattern

Education.

2017 - NOW

Diploma / Seneca College – Toronto, On

- Follow my passion in various of communicating, programming classes.
- Learn how to think, put things together and basic fundamental of ITs Industry.
- Learn how to communicate, teamwork, collaborate with many people.
- Get my hand dirty through various projects and challenges.

Experience.

Besides schoolwork, I spend my free time building various applications on different platforms such as Desktop, Web,... I enjoy every moment and learn a lot from them. I also find that by get my hand dirty and struggle to solve those problems help me to understand that language/framework faster.

Pet Projects and what I learned.

- Metro-StudentManagement: This is my very first project. I built it with a friend while trying to learn WPF and MVVM pattern. I learned the basic process of building a desktop app from designing database, UI to connecting them together.
- iShop: This is an online shopping website we built for a small shop to make their lives easier. I decided to build it when I want to learn more about backend with ASP.NET Core, Entity framework and some front-end with Angular and bootstrap.
- iPortfolio: This is the most recent project. It is my personal portfolio, build with React and Semantic UI. I want to learn more about front-end, UX, UI design so I decided to build it in my freetime.