

SKILL

Full-stack skills

Assembly

Basic



Intermediate

Kevin (Trung Kien), Phan

5571 River Grove Ave, Mississauga, ON L5M 3T8

Phone: 647-564-6979 Email: kien27062000@gmail.com

Github: https://github.com/kevinphan2000

LinkedIn: linkedin.com/in/trung-kien-phan-2b533716b

EDUCATIONS



University of Toronto, Mississauga

Sept. 2018 - Present

- Bachelor of Computer Science, Minor: Applied Statistics and Applied Mathematic
- Relevant courses: Introduction of Computer Science, Software Design, Introduction to
 Databases, Introduction to Machine Learning, Method of Data Analysis 1,
 Introduction to the Theory of Computation, Data Structures and Analysis, Programming
 Languages



Proficient

Columbia International College, Hamilton

Aug. 2017 - May. 2018

Ontario Secondary School Diploma

Applied to Computer Science, with overall GPA: 84/100 (grade 12)

PERSONAL PROJECTS

• **Portfolio Website** Personal Project
Developed the website layout using NodeJS, React, Javascript and HTML, CSS.

• Facebook Clone Front-End: Personal Project
Building the website using React, Javascript, HTML, CSS and Firebase (backend).
This front-end is built similar to the real Facebook website. Some features include writing posts, timeline and sign-in authentication, story-reel.

• Spotify Clone Front-End: Under development Building the clone website using React, Javascript, HTML, CSS and Firebase (backend). The front-end is replicated from the original one. Upcoming features include authentication signing in by Google, playing music by API-Spotify and lists of favorite artists.

• Calculator and Drum Machine Personal Project

Developed the Front End project: online calculator using React, JS, HTML and

Calculator backend. This project is similar to mobile calculator, some features
include add, subtract, division and multiplication from FreeCodeCamp

Clicking buttons can play music and styling in React and CSS.

• **Sudoku Solving Machine and Maze Game** *Course Project*Built classic games such as solving random 2D sudoku arrays and Maze games by using Python and Processing graphics library.

• Flappy Duck Course Project
Built a classic game based on the original game Flappy Bird using Java and
Processing graphic library.

WORK EXPERIENCES

Website administrators

December 2019 - April 2020

Vietnamese Student Community (UTM)

Teaching Assistant (Csc207: Software Design)

September 2019-December 2019

University of Toronto, Mississauga

Set up lab equipment and provide students with hands-on experiments in Java, Web Design

Web Developer by ReactJS

November 2020 - March 2021

Test-Me Website volunteers work to fix React Front-End bugs from requests from customers. A website supports to match between students and tutors.