Kevin Dang

56 Marbleseed Cres, Brampton, ON, L6R 2J8 437-477-3946

<u>dankevin@sheridancollege.ca</u> | <u>https://kevindang12.github.io/kevin-website</u> <u>www.linkedin.com/in/kevin-dang-comptech</u> | <u>https://github.com/KevinDang12</u>

Summary of Qualifications

- Ability to troubleshoot bugs in my code using debugging tools, consistently wrote useful documentation, and followed best practices in my software projects, such as in my personal website
- Prototyped my personal website using design principles with a creative graphical user interface and built it from that mockup using front-end development tools and libraries such as Bootstrap
- Consistently demonstrate initiative and technical aptitude by working on many personal side projects, such as an Android notepad application, and a minesweeper web app game with a back-end server

Work Experience

Teaching Assistant

September – December 2022

Sheridan College

- TA'd in Java (Object Oriented Programming), Computer Math, and Web development courses
- Assisted students with Java programming and front-end web development by hosting tutorials, group reviews, and one-on-one sessions; answered students' questions during lectures
- Contributed to updating the official Sheridan College website, utilizing HTML to add new functionality

Technical Skills

- Proficient in programming languages such as JavaScript, HTML5, CSS3, Java, C, Python, and knowledge of database design principles (SQL and relational databases)
- Experience in developing full stack web and Android applications, using version control technologies (Git, GitHub)
- Knowledge of Object-Oriented Programming, as well as Windows and Linux command-line interfaces

Education

Advanced Diploma, Computer Engineering Technology Sheridan College

2020 - Present

Side Projects

I have worked on many side projects outside of class, and they can be found on my <u>portfolio website</u> (which itself is built using React and hosted on GitHub pages) or my <u>GitHub repositories</u>

Minesweeper Game

 A Minesweeper Web App Game created using JavaScript and React; it is hosted on AWS, utilized the React Bootstrap library, and implemented a back-end server built using Node.js with the Express framework. The web game can be accessed here

Android App

An Android notepad app, users may create multiple different notes and encrypt them with a password; the
hash of the user's password is used as the key for the encryption algorithm. A video demonstration can be
found here