KENDRICK YEUNG

yeungts.github.io github.com/yeungts kenyeung23@live.hk linkedin.com/in/kendrick-yeung

SKILLS

Languages: Java, C#, SQL, JavaScript, PHP, Swift, Kotlin, JSP, C, C++

Tools: ASP.NET, RESTful API, jQuery, MongoDB, GitHub, JUnit, Bootstrap, Angular, React, Docker, AWS,

Terraform

Others: MVC, Oracle PeopleSoft CRM, Agile

EXPERIENCE

Puff Digital Toronto, ON

Jr. Software Developer

May 2021 – Sep 2021

- Developed custom age gate for client's existing platforms using JavaScript, HTML, and CSS.
- Updated and created new layout templates on client's existing site in HTML, CSS, and JavaScript on WordPress with Elementor
- Refined UI and enhanced overall user experience of client's existing platforms

Sheridan College

Oakville, ON

Java Learning Assistant

Sep 2020 – Dec 2020

- Tutored students in various programming languages, including Java, C, JavaScript, HTML, CSS, and PHP.
- Explained, clarified, and depicted the concept of **Object-Oriented Programming** to year 1 and 2 students.
- Improved and created mock exams, as well as led exam preparation events, with over 500 participants.

Sheridan College Oakville, ON

Laptop & Classroom Support Technologist

Dec 2019 - May 2020

- Provided tier 1 and 2 IT support to students, faculty, and staff on campus.
- Logged, resolved, escalated, and referred service cases using **Oracle PeopleSoft CRM** system.
- Assisted transition to virtual environment during COVID-19 pandemic.

PROJECTS

- Medication Reminder App (2021). Responsible for the web app (patient information terminal) that
 displays, adds, and modifies patient information. And a RESTful API to interact with the database. C#.NET,
 mongoDB, noSQL, XML
- Food ordering client (2020). A Universal Windows Platform restaurant ordering app that displays restaurant menus, allows users to place or remove items in their shopping cart, summarizes and validates the other, then sends the order to the specific restaurant. C#.NET, SQL, XML
- Character matrix game (2020). A Universal Windows Platform game written in C# that randomly generates an n-by-n matrix based on the user's input. Uses a custom algorithm that will search in the matrix for the string that the user has entered. C#.NET, SQL, XML, UWP
- Inventory manager (2019 An Inventory management software written in Java with JBDC that sends user's
 input to database after validating, fetching, and displaying inventory in a GUI upon user request. Java, SQL,
 JavaFX

EDUCATION

Sheridan College Oakville, ON

Computer Systems Technology - Software Development & Network Engineering

Sep 2018 - Dec 2021

Relevant Courses: Operating Systems; UX/UI design; Databases; Data Structures; Algorithms;
 Programming Languages; Computer Architecture; Security; Data Network Design; Project Management;
 iOS Application Development; Android Application Development; Cloud Systems(AWS); Big Data Storage Management