Young Kwon

youngk313.github.io

github.com/youngk313 | linkedir ⊕om/in/youngkwon313

(778)-814-9431 | ykwon31 @my.bcit.ca

TECHNICAL SKILLS

- HTML5, CSS3, Java, JavaScript, JQuery, Node, Python, SQL, React, BootStrap, C, MATLAB
- Agile/Scrum, RDBMS, ERD, UI/UX Design, GitHub

TECHNICAL PROJECTS

Pickr Web Application - Voted 'Most Useful' in Project Course

Apr. 2019 – May 2019

- Completed an application that provides users with details for new activities to do in their area.
- Developed a function in React that allows users to drag and swipe for new activities similar to that of Tinder.
- Coded the backend scripts to read and write from the linked Firebase database based on user's actions.
- Used Agile methods to create a good UX/UI and to continuously develop features of MVP.

FoodKeep Web Application

Jan. 2019 – Apr. 2019

- Created a web application that allows users to keep track of grocery items and their expiry dates.
- Implemented JQuery scripts on the front-end that restricted access to sensitive information by prompting users for authentication.
- Maintained version control of the project using Git/GitHub and prevented merge conflicts by using branches.

McDonalds Website

Mar. 2019 – Apr. 2019

- Reverse engineered the current McDonalds website and refurbished the front-end and back-end design.
- Integrated AJAX scripts that seamlessly accessed and posted data from the server to the website.
- Designed a responsive web page that is functional and attractive for mobile screens.

EMPLOYMENT EXPERIENCE

SAT Math & AP Physics Instructor, Elite Educational Institute

Sep. 2015 - Aug. 2016

- Analyzed students' work to determine weaknesses in mathematic fundamentals and to devise customized lesson plans geared towards their learning abilities.
- Helped raise students' SAT math scores by an average of 50 points over the course of 4 weeks.

Field Engineer Co-op, Base Plant Projects, Syncrude Canada Ltd.

Sep. 2012 – Apr. 2013

- Maintained quality assurance during the replacement of all the plant's recycled cooling water piping.
- Communicated with design engineers and contractors to resolve conflicts and logistical issues related to the feasibility of construction.

EDUCATION

Computer Systems Technology Diploma (CGPA 87%) – BCIT Bachelor of Applied Science - University of Toronto

Jan. 2019 – Present

Sep. 2009 - Apr. 2014

INTERESTS

Basketball, squash, hiking, wind energy