Sheldon Fries

5255 Schou Street Burnaby, BC V5G 1M5 (604) 716-1080 sheldonfries@gmail.com

EXPERIENCE

Canadian Web Hosting — *Junior Developer*

MAY 2018 - PRESENT

Designed and developed web applications for the company and its subsidiaries, primarily in JavaScript and using Node.js

Focused on both front-end and back-end aspects of projects, from designing the layout and CSS of websites to managing databases and writing logic for applications

Collaborated with up to 6 team members around the world, using GitLab to maintain code quality and coherence

Leveraged knowledge in Full Stack web development, Git, algorithms & data structures, JavaScript, and debugging with Chrome Dev Tools

Centaur Products — Sports Contractor

JUNE 2010 - MAY 2018

Liaised with customers, team members, and manager through multiple phases of construction

Delegated tasks and managed teams of up to 5 co-workers to ensure projects were completed on time and on budget

Provided hands-on training to new employees, focusing on working safe while maintaining a high level of quality

EDUCATION

Simon Fraser University — Bachelor of Science (Computing Science Major)

JANUARY 2018 - APRIL 2020

Programming coursework in algorithms & data structures, operating systems, networking, databases, and software engineering

Langara College — Associate of Science (Computer Science)

JANUARY 2015 - DECEMBER 2017

Dean's Honour Roll -Spring 2016, Fall 2016

TECHNOLOGIES

Languages

JavaScript, SQL, Java, Python, C/C++, PHP, HTML5, CSS

JavaScript Tools

Node.js, jQuery, Meteor, React, Sails, Vue.js, Angular

Miscellaneous

Git/GitLab, Linux, Heroku

PROJECTS

Goofspiel

goofspiel.sheldonfries.com Android game with custom graphics and animations

HIIT Timer

timer.sheldonfries.com Android app following material design principles

Hockey Calculator

hockey.sheldonfries.com JavaScript/PHP web app for fantasy hockey projections

Language Sudoku

Android game and group project using version control

ADDITIONAL STUDIES

HarvardX/EDX (Online)

MAY 2016 - AUGUST 2016 CS50x: Introduction to Computer Science