VICTOR HOK. web developer

Toronto, ON Canada

Email: victorhok@gmail.com GitHub: <u>github.com/vhok</u> Portfolio: <u>www.victorhok.com</u> LinkedIn: <u>www.linkedin.com/in/victorhok/</u>

PROFESSIONAL SUMMARY

I have a background in Engineering and was an Analyst in the Aerospace industry. I love sitting down, breaking down challenging problems, and approaching them from a holistic style. If you need an all-around problem solver with experience in developing semantic, responsive, and accessible web applications then I may be what you're looking for.

CORE COMPETENCIES



ACADEMIC BACKGROUND

Juno College of Technology

Certificate | Oct 2020 - Dec 2020 Web Development Intensive

The University of British Columbia

Bachelor of Applied Science | Sep 2009 - Dec 2015

Mechanical Engineering: Mechatronics Option Cooperative Education Program

FEATURED PROJECTS

My Debug Pal

<u>bit.ly/mydebugpal</u>

React | Firebase | REST API | Sass | CSS3 | HTML5

A bug tracking app that maintains a database of issues related to GitHub repositories. Allows reading, writing, and modification of issues.

Sport Spot

bit.ly/thesportspot

JavaScript | jQuery | REST API | Sass | CSS3 | HTML5

A sports locator app that allows users to locate sports facilities for a variety of sports anywhere in the world. The final result is displayed in a gallery of cards containing map and address information.

PROFESSIONAL HISTORY

Methods Analyst

Bombardier Aerospace | Sep 2017 - Jun 2020

- Led the internal auditing process of over 900 process control documents and 15 employees for aircraft assembly. As a result, manufacturing license for the Global 7500 aircraft program was maintained.
- Led 3 afternoon shift teams, provided training, oversight and direction on assignments.
- Developed repair manuals leading to the salvage of damaged components worth over \$5 million.

Project Manager

ABI Ltd. | Jul 2016 - Aug 2017

- End-to-end management of 10 projects leading to revenues of over \$4 million.
- Utilized root cause analysis to solve technical challenges across various technologies such as ultrasonic cutting, waterjet, and robot automation. Enabled company to meet quality requirements of customers.