Shintaroh Itakura

250-857-1875 shintaroitakura@gmail.com 2565 Wesley Place, Victoria, BC, V8T 1V1

Objective

To gain experience working in the Information and Technology field and to further my knowledge in computer science.

Skills

Knowledgeable in the use and configuration Microsoft Windows and Windows Server operating systems; Very comfortable working with Linux distributions mainly Ubuntu, Kali, Ubuntu Terminal Server, Raspian, and CentOS; comfortable using Oracle SQL, SQL 92/99, MySQL workbench and SQL developer for database management; Java, Bash, Shell, and python programming language knowledge; Website and webapp development using HTML5, CSS, JSON, Javascript, JQuery, and PHP. In group or personal projects, I have comfortably used git, git-hub, and git-lab for version control and development. I enjoy problem-solving in a fast-paced environment, meeting deadlines, and I am team oriented and like to add input to help out colleagues.

Interests

Travel, culture, software, computers, electronics, and music are some of my interests.

Education

CAMOSUN COLLEGE, VICTORIA, BC - INFORMATION AND COMPUTER SYSTEMS - SEPT 2017 ~ PRESENTStudying in the two-year diploma program for Information and computer systems.

AVEDA, VICTORIA, BC - COSMETOLOGY - 2007 ~ 2008

Studied to become a hairstylist in a fast-paced industry where technology is continually advancing. Team work and client care are essential for success.

VICTORIA HIGH SCHOOL, VICTORIA, BC - 2000 ~ 2002 Graduated.

Work Experience

HAIRSTYLIST, CHATTERS; VICTORIA, BC - 2009 ~ PRESENT

My experience working with customers in a creative field, where challenges, compromises and teamwork are expected daily, have developed my problem-solving skills. Using booking and inventory software developed my adaptability to new software. My work as a hairstylist requires exceptional attention to detail and creativity.

LAB ASSISTANT, CAMOSUN COLLEGE; VICTORIA, BC – OCT 2018 ~ PRESENT

I worked as a lab assistant and tutor for new students to the Information and computer systems program. I mainly worked with ICS113 Operating Systems and Architecture professor Mr. Michael Horie. I assisted new students' questions with their lab work and helped troubleshoot problems with their computers.