Holly Harnack

Software Developer

harnackholly@gmail.com

in linkedin.com/in/hollyharnack

stackoverflow.com/users/10633669/holly-harnack

5875909700

github.com/hharnack

medium.com/@holly.harnack

EDUCATION

Information Technology Diploma · Major in Software Development

Southern Alberta Institute of Technology

09/2018 - 04/2020

- 3.99/4.00 GPA
- Received Louise Mckinney Scholarship in Oct 2019
- Received Jack Moore Scholarship in May 2020

WORK EXPERIENCE

Software Developer - Summer Student Agricultural Financial Services Corporation

05/2019 - 08/2019

- Organized and implemented the migration of hundreds of batch jobs by creating an excel spreadsheet, assessing and unit testing each job on a remote server with Cygwin
- Routinely debugged the portal web application written in Java that was accessed by Canadian clients
- Debugged, added encryption and functionality to applications/scripts written in Java, HTML, SQL, C# and Kornshell
- Created data change scripts written in SQL and PL/SQL
- Received an excellence award for assistance in the creation and implementation of an executable program written in C# and .NET that generated reports for batch jobs containing a significant amount of sensitive client data
- Received an excellence award for creating a replacement build file, replacing an obsolete asset in a Java-based program.
- Organized and maintained code using team foundation server and git.
- Configured and deployed Java programs with WebLogic server

Web Application Developer Salt Current

10/2018 - 03/2019

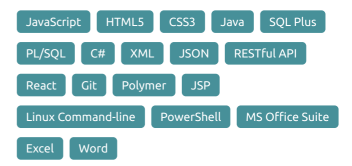
- Trained to create web applications for a growing start-up
- Worked locally and remotely creating websites using JavaScript, html, CSS, polymer and git

Banquet Server / Bartender Royal Executive Hotel

11/2015 - 08/2016

 Dealt with clientele, handled finances, and served at gatherings

SKILLS



PERSONAL PROJECTS

Tic Tac Toe Client/Server GUI

 Includes a graphical user interface for the client and server allowing multiple people to play Tic Tac Toe and chat with each other. These games run concurrently using Transmission Control Protocol. This game uses the concepts of threading, sockets, inheritance, synchronization and observer pattern. Written in Java using Abstract Window Toolkit and Swing.

Capstone Project - K9 Fun Family 🗗

 Web application created for our client allowing her to manage her dog sitting business electronically. This website was created with a front-end written in JavaScript and React and a back-end written in Java. The front-end and back-end communicate with each other through a RESTful API.

Portfolio (05/2020 – Present)

Website I am currently working on to display my projects and skills.
Written with React and Bootstrap.

COMMUNITY INVOLVEMENT

Canada Learning Code · Girls Learning Code

I assisted with debugging children's games, taught them basic programming logic and encouraged them throughout the process.

CalgaryHacks 2020

Participated in Calgary Hacks where I networked with other developers and created a website that tracked points for students when they attend events on campus

CERTIFICATES

Front End Libraries Certification: React

- Certificate from FreeCodeCamp

INTERESTS

