### Leanne Holmes



#### Entry-Level Full Stack Developer

Burnaby, BC · Ivholmes@ualberta.ca · https://leanneholmes.github.io

Recent graduate of a highly regarded technology program with several years of engineering experience. Passionate about crafting efficient, user-friendly applications and committed to continuous learning. Seeking a web developer opportunity to work with like-minded professionals and create innovative software solutions.

### **Work Experience**

Jan 2022 - Aug 2022

#### Solutions Engineer Co-op Trulioo, Vancouver, BC

- Acted as a trusted technical advisor for Trulioo's sales team and prospective clients.
  Delivered product demonstrations and facilitated client trials
- Assisted with the rollout of RFP response software by developing a content library of verified responses
- Created and tested the first edition of a technical training course for a new product release

Jun 2019 - Apr 2020

### Asset Coordinator Schlumberger, Calgary, AB

- Managed assets for all field crews operating in Canada, worth up to \$350M in value
- Improved service level by creating resource allocation plans for upcoming operational and maintenance activities
- Performed accurate forecasting to optimize equipment availability while maintaining high utilization and low failure rates

Jul 2014 - Jun 2019

### General Field Engineer Schlumberger, Red Deer, AB

- Coordinated services and products on wellsite projects worth +\$20M
- Oversaw the successful development and launch of web-based well monitoring software as the Field Champion for Canada
- Led 20-person crews from multiple districts. Consistently delivered against monthly objectives for safety and service quality performance

# **Technical Skills**

Languages: Java, JavaScript, C#, HTML, CSS

Frameworks: React.JS, ASP.NET, Bootstrap

Databases: MySQL, NoSQL, Firebase

Miscellaneous: Git, RESTful APIs, Node.js, Docker, Azure

# **Education**



Jan 2021 - May 2023

**BCIT** 

Diploma in Computer Systems Technology



Sep 2009 - Apr 2014

University of Alberta

**BSc.** in Chemical Engineering