

# Javad Sharifzadeh-Najafi

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Junior Web Developer with a background in Petroleum Engineering and Sales/Customer Service. Passionate about building and designing dynamic web pages by utilizing modern web development tools and practices. Excited to collaborate as part of a dynamic team and to learn new concepts and techniques in web design and development.

## Technical Skills

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HTML5, CSS3/Sass, JavaScript (ES6), Adobe Suite, Figma, MongoDB, Node/NPM, Express/EJS3, Vue.js, Vue CLI, Jekyll, WordPress, Shopify, MS Office, VSCode

## Education

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### Southern Alberta Institute of Technology

Web Developer, 2020

#### Key Projects:

##### WordPress Website Redesign

WordPress site originally published by APCSE in 2016 redone with the intent to fix typos, adjust post settings, keep it responsive, and overall simplify/modernize the look with popular tools Elementor and Astra themes.

##### Page Builder to Vue.js/CLI Website Redesign

Redesigned website that was originally built with basic page builder. Fixed issues regarding content management, styling limitations, visual appeal, responsiveness, and implemented anti-spam into contact form.

##### Vue.js Mini App

This app was produced as a learning opportunity to understand and become familiar with the Vue.js framework. Its purpose is to demonstrate event handlers and Vue.js' style binding while keeping the app responsive and visually appealing.

##### Express EJS3 Gallery

Generated an image gallery that utilizes data base values retrieved managed with MongoDB; individual gallery images can be clicked to display larger resolution of the image.

##### Sass Wireframe News Site

Collaborated with my group to generate a Sass wireframe of a news site utilizing GitHub Projects.

### Southern Alberta Institute of Technology

Petroleum Engineering Technology, Awarded April 2019

## Professional Experience

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### **Jr Web Developer - May 2020 – Present**

*BravaDesign Ltd., Calgary, Alberta*

- ◆ Responsible for updating client's product list through Shopify
- ◆ Modernize WordPress websites to generate virtually appealing and energizing environment for streamline users
- ◆ Utilize JavaScript, HTML, and CSS to create online applications
- ◆ Co-developed a dynamic, secure, user-friendly Website with interactive features to optimize page views, and user experience
- ◆ Redesigned a website initially designed with GoDaddy GUI page builder by utilizing Vue CLI to better manage content, components, and functions
- ◆ Collaborate with senior developer to discuss web design techniques and online security

### **Customer Service Specialist, Health and Safety Co-chair, June 2017 – January 2020**

*BEST BUY Canada, Calgary, Alberta*

- ◆ Appointed as the health and safety co-chair to perform including inspecting the store, discussing hazards present, follow-up on safety procedures, attend webinar meetings and in-store committee meetings
- ◆ Performed administrator duties such as managing coin inventory, handling customer unit repairs/exchanges, organizing trade-in documents and verifying trade-ins for shipment
- ◆ Answered phones, assisted floor sales team handling new clients, assisted customers with tech support related issues
- ◆ Responsible for closing duties including department cleaning, organizing confidential documents securing income cash and providing reports to management

### **Contract Reservoir Engineer Technologist, February 2018 – June 2019**

*ABBOTT Energy and Environment Consulting Inc., Calgary, Alberta*

- ◆ Researched and analyzed shale geochemical and physical properties of Montney Western Canadian Sedimentary play in Alberta and British Columbia
- ◆ Analyzed potential areas of interests using IHS AccuMap for locating analogous wells and summarized economics using Merak PEEP to present revenue, CapEx and OpEx
- ◆ Prepared weekly presentations to report summary of collected data to management during the scheduled meetings and further discussed current and future topics
- ◆ Generated cross-sections by utilizing contours generated in IHS AccuMap with Surfer to determine gross pay and estimate drilling depth