Javad Sharifzadeh-Najafi

+1-403-714-9493

jsharifz@outlook.com

https://github.com/Jsharifz, https://sait-profile-javad-s.herokuapp.com/, https://www.linkedin.com/in/javad-sharifzadeh-najafi/

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

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

Education

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

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