Javad Sharifzadeh-Najafi

Junior Web Developer

+1-403-714-9493 isharifz@outlook.com

https://github.com/Jsharifz - https://sait-profile-javad-s.herokuapp.com/https://www.linkedin.com/in/javad-sharifzadeh-najafi-5b138558

Web Developer with a background in Petroleum Engineering. Passionate about building and designing dynamic and streamlined web pages. Excited in collaborating as part of a dynamic team and excited to learn new concepts and techniques in web design and development.

Skills

- ♦ HTML5
- ♦ CSS3
- ♦ JavaScript/EJS3
- ♦ Adobe Suite
- ♦ MongoDB
- ♦ Express

- ♦ Sass/Less
- ♦ Bulma
- ♦ Node/NPM
- ♦ Jekyll
- ♦ WordPress
- ♦ Shopify

Education

Southern Alberta Institute of Technology

Web Developer

Certificate - Expected 2020

Petroleum Engineering Technology Applied Bachelor Degree – Awarded April 2019

Power Engineering Technology Diploma – Awarded April 2015

Automation and Instrumentation Certificate - Awarded June 2012

Experience

Part-Time Volunteer Jr Web Developer

BravaDesign Ltd., Calgary, Alberta May 2018 – Present

Contract Reservoir Engineer Technologist

ABBOTT Energy and Environment Consulting Inc., Calgary, Alberta

February 2018 - June 2019

Projects

APCSE Website Redesign (WordPress)

https://javad.bravamedia.ca/

http://apcse.com/ (2016) redone with the intent to fix typos, adjust post settings, keep it responsive, and overall simplify/modernize the look.

Stack: HTML, CSS, WordPress/PHP

Sass News Site

https://jsharifz.github.io/projects/project%203/home.html Group Sass extension project to generate a framework mock site.

Stack: HTML, CSS, Sass, JavaScript

Gallery Custom Module

https://javad-node-assignment-3.herokuapp.com/ Dynamically generated pages using express/ejs with data retrieved from MongoDB; image endpoints are the id of the image.

Stack: HTML, CSS, Node JS, Express, EJS, MongoDB

Jokeathon: A Jekyll Website

https://jokeathon.netlify.com/

Using the YAML data and markdown documents, a static website was generated which includes a blog post page and collection.

Stack: MD, HTML, CSS, Jekyll

Pi Estimator

https://jsharifz.github.io/projects/pi/index.html Using random numbers and basic geometry, the value of Pi is estimate with increasing iterations.

Stack: HTML, CSS, JavaScript