

Jeran Burget

Web Developer

Address: 11952 Swensen Farm Drive
Riverton, UT 84096
Email: jerandev@outlook.com
Cell: (801) 875-3837
Website: <https://jerandev.com>
GitHub: <https://github.com/JeranDev>

About Me



Self-motivated, detail-orientated, and passionate learner with professional experience in customer service, credit unions, contact centers, and college technology centers looking to say "Hello World!" to a career in Web Development. While preferring to use the MERN stack, interest lies in learning as much as possible to break into an entry level position in the field, whether Front End, Back End, or both.

`careerOpportunity ? tryBest() : keepLooking(learning)`

Experience



Snow College: TLC Technologist

Using the LMS (Learning Management System) Canvas, the Teaching and Learning Center uses UI/UX design, HTML, and CSS to help professors create online classrooms and courses. Resources the TLC would take advantage of include Adobe Suite, Microsoft Office, and Canvas external tools such as Cisco WebEx and LockDown Browser.

Project 1: Oldegg

The one-stop shop for all things electronics! A top-products carousel, user review system, protected logins, admin logins for fulfilling orders, styled with React-Bootstrap, and using the PayPal API, this is the perfect starting E-Commerce platform that can be scaled and adapted to any business.

Project 2: Plant Sack

A plant database using the MERN stack. Pulling data from the Trefle API, I dynamically rendered all the plants, allowing you to see more plant data upon clicking on the plant's card. Features include "infinite" scrolling, smooth animations using Framer-Motion, and styling using Styled-Components.

Project 3: Hellovit

Using EJS templating, SCSS, and JavaScript, I built this simple yet dynamic page for my brother-in-law's musical career. Some features I implemented were Express, NodeMailer, MongoDB/SQL, Mailchimp, and Stripe.

Skills



Languages

- JavaScript
- PHP
- Python

Technologies

HTML5, CSS3, Bootstrap, SCSS, Styled Components, Figma, React, Redux, EJS, Node.js, NPM, MongoDB, Mongoose, SQL, MySQL, Visual Studio Code, cPanel, Git, GitHub, Heroku, GIMP, Terminal

Education



Salt Lake Community College - Computer Science

Snow College - Software Engineering

References



Justin Thorpe (801) 735-1360 justin.thorpe@snow.edu

Chase Mitchell (435) 314-9761 cdm571@gmail.com

Jeff Archer (801) 889-6626 jeffa@amucu.org