

Brendon Jackson

Software Developer

Lehi, UT 84043 • bjacksondynamics@gmail.com • [LinkedIn](#) • [Portfolio Website](#) • [GitHub](#) • (801) 970-1514

Summary

Innovative and dedicated Software Engineer with demonstrated competency in building applications with HTML, CSS, JS, React, and NodeJS. Strong educational background with the ability to quickly grasp concepts. Enthusiastic about collaborating with other developers committed to build and optimize websites that provide a seamless, user-friendly browsing experience, while also contributing to company's success. Examples of my work are included on my [Portfolio Website](#) and the links highlighted below.

Technical Skills

- **Programming Languages:** JavaScript ES6+, CSS3/SASS, HTML5
- **Applications:** Visual Studios Code, Git/GitHub, Netlify, Vercel
- **Tools:** React (Hooks & Class), NodeJS, Bootstrap Frameworks, Flexbox, NPM systems, APIs, User Interfaces
- **Introductory Skills:** SQL, MongoDB, Heroku, Mocha/Chai, jQuery, Postman, Express, Data Structures & Algorithms
- **Soft Skills:** Strong Work Ethic, Artistic, Personal Development, Organizational and Communication Skills, Dedicated Team-Player, Active Listener & Interpersonal Skills, Goal-Oriented, Passionate about coding

Notable Projects

Cloud Hosting Company – Mobile-first web design to create a, responsive and fast website [GitHub](#) | [Netlify Deployment](#)

- Executed implementation of styling animations/graphics, SVG files, reusable components, Typography and Forms
- Tech: HTML, CSS, Bootstrap, Flexbox, JavaScript

Meme Generator – An interactive dynamic web app to create your own meme [GitHub](#) | [Netlify Deployment](#)

- Constructed with the ability to input data into a form, and to fetch images from an API to display them
- Tech: React and React hooks, JavaScript, and custom HTML/CSS

Decoder Ring Project - A decoder application utilizing 3 encrypting and decrypting methods [GitHub](#) | [Netlify Deployment](#)

- Observed web standards and usability best practices to create a responsive web design utilizing test-driven development
- Tech: JavaScript ES6, HTML5, Node.js, Bootstrap, Flexbox, Mocha & Chai testing

Experience

Certificate, Full-Stack Software Engineering Mar 2021 - Aug 2021

[Thinkful Immersive Engineering](#) Boot Camp

- Full Immersion training in coding technologies and tools from industry professionals.
- Worked with creative developers in a team environment to test for functionality, scalability, and performance.
- Accelerated practice through real-world Full-Stack projects, using clean and scalable code.

Qualified Financial Advisor Mar 2011 - Oct 2019

Fidelity Investments, Salt Lake City, UT

- Achieved Excellence in Action awards for customer satisfaction and promoted multiple times with manager recognition.
- Facilitated client onboarding process and investment account setup via web applications & maintained project reporting.
- Obtained Financial Industry Regulatory Authority (FINRA) licenses Series 7, 63, and 66.

Education

Certificate, Front-end Developer Career Path • [Scrimba.com](#) • Instructor Bob Ziroll and Kevin Powell 2022

- HTML/CSS, JavaScript, React, Responsive Design, APIs, Web Architecture, Web Design, Git

Certificate, Front-end Development • [CodeWithMosh.com](#) • Instructor Mosh Hamedani 2022

- HTML/CSS, Bootstrap, JavaScript, React, Git: Concepts, functionality, and modern applications

Bachelor of Science in Architectural Design (Business Minor) • [University of Oregon](#), Eugene, OR 2004 - 2010