

JESSICA BROWN NELSON

FRONT END DEVELOPER

405.822.3667 | BROWNJ3412@GMAIL.COM | [LINKEDIN](#) | [GITHUB](#) | [PORTFOLIO](#)

Objective

I am a full stack developer that leans towards the front end. I was educated in the MEAN stack at DevMountain and currently enjoy writing in React. I have been professionally developing for over 9 years and am looking for my next role.

Skills & abilities

React, Typescript, JavaScript, ES6, Webpack, AngularJS, HTML5, CSS3, SASS, MUI, Angular Material, Bootstrap, Foundation, Sitecore, WPengine, REST API, Axios, PHP, MySQL, MongoDB, ExpressJS, NodeJS, Git, GitHub, Command Line, AWS cloud services and Hosting.

Experience

TBS / PETRA FINANCIAL TECHNOLOGIES

Front-end Software Developer | January 2020 – January 2024

- Developed software in an Agile environment
- Creating processes and procedures for our teams work flow
- Rewrote FinTech web applications GetPaid and FactorFox
- Reviewed and tested peers code, added features, and revamped apps to serve clients with newer functionality
- Created the front end of a portal to integrate into NetSuite
- Created industry websites and landing pages utilizing AWS cloud products to host static websites and React websites

LOVE'S TRAVEL STOPS AND COUNTRY STORES

Digital Experience Specialist | January 2016 – January 2020

- Sole Developer in the marketing department. I created the software applications for in-store, customer-facing touchscreens
- Created Front and back end that is still being used in hundreds of stores
- Implemented Weather and Route Planning Apps using open source API's and PHP for the database
- Designed and implemented custom CMS solutions using JavaScript and CSS for loves.com, resulting in increased efficiency and user engagement

Education

DEVMOUNTAIN

Provo, UT | Full Stack Web Development

UNIVERSITY OF PHOENIX

OKC, OK | MBA

MCPHERSON COLLEGE

McPherson, KS | Bachelor of Arts

Leadership

I have mentored junior developers, coordinated and lead project tasks, and consistently work to implement best practices to ensure timely delivery of high-quality web applications