

Web Developer II Web Developer II Front End Developer Pleasant Lake, MI  
<https://github.com/matthewjhough> Authorized to work in the US for any employer Work Experience  
Web Developer II Domino's - Ann Arbor, MI April 2019 to Present Software Engineer - Contractor for  
Domino's Mojo Trek - Ann Arbor, MI January 2019 to April 2019 Front end developer RSI Logistics -  
Okemos, MI November 2017 to February 2019 Lead the architecture and development of the  
flagship client side re-write of RSINet using Webpack, React, and Apollo. Designed and  
Implemented front end testing strategies and methods with Jest, React-Testing-Library and  
Storybook. Implement a new deployment process with continuous integration, by creating a build  
pipeline with Docker, Azure DevOps and Github. Worked with Employees from headquarters to  
create new and useful solutions to organization pain points. Researched and prototyped mobile  
technologies / capabilities with React Native. Created the new design/standard for the old, and  
new flagship RSI Applications. Skills used: JavaScript ES6/7, React, Apollo, Babel, GraphQL,  
CSS3, HTML5, LESS, Webpack, Jest, React-Testing-Library, Dotnet core, Dotnet mvc 5, SQL,  
Docker, Kubernetes Web Consultant Campaign of Steve Friday for US Congress - Dexter, MI  
February 2018 to August 2018 Worked Closely with the client to implement a newer, more cutting  
edge design for his web presence.. Created, and deployed a customized word-press application  
that was more cost effective, and efficient than his previous site. Styled and implemented more  
reactivity to increase user experience of the website. Consulted on web/design decisions on  
post-deployment. Skills used : Photoshop, CSS, HTML5, JavaScript, PHP Software Developer  
Chameleon Power - Novi, MI February 2017 to November 2017 Implemented JavaScript solutions  
for in house Unity API as well as our RESTful API to tailor clients individual needs of web room  
visualizers. Utilized and created new C# services to expand API functionality for clients.  
Implemented and utilized Javascript/CSS frameworks to customize personalized home visualizers to  
various high profile clients. Skills used: JavaScript, C#, SQL, HTML, CSS Front-end web  
developer Informa Exhibitions LLC - Phoenix, AZ March 2015 to February 2017 Managed and built  
upon large-scale web applications ranging from digital summits, to simple webpages using Sitecore,  
HTML and CSS. Worked in conjunction with the CIO, and development team to implement

additional JavaScript functionality for new web applications as needed. Used SQL for product/conference exhibitor data pulls for show exhibitor lists, and indesign text-file formats, and to create efficient C# back-end functionality. Recent projects include centralizing legacy application ip-check functionality using classic asp, and adding onto functionality of our newer applications with c# and SQL server 2008. Technologies used: XHTML, CSS, JQuery, JavaScript, SiteCore, PhotoShop, Tortoise SVN, C#, SQL,VB.NET Front-end web developer Randstad Technologies - Scottsdale, AZ November 2014 to March 2015 Designed and developed HTML emails with our marketing team to create effective email campaigns, with a mobile-first approach. Developed HTML/CSS layouts using pixel perfect for company web pages, such as Sales highlights, or Digital Issues. Technologies used: XHTML, CSS, JQuery, SiteCore, PhotoShop Education Certificate in Web Technologies Washtenaw Community College - Ann Arbor, MI May 2014 to May 2014 Associate in Occupational Studies in Applied Science Washtenaw Community College - Ann Arbor, MI 2014 Skills Html5 (3 years), JavaScript (4 years), CSS3 (3 years), JQuery (2 years), PHP, SQL (2 years), Nodejs, C# (2 years), Lodash (2 years), React (2 years), Front-End (4 years), Python (1 year) Groups Meetup: SEM Javascript August 2016 to Present Meet and discuss the latest JavaScript trends/technologies. Progressive Coders Network August 2018 to Present An open source network of software developers, data scientists, and grassroots activists building open source, non-partisan software. Additional Information Open Source Project(s) Lead Front End Developer Clamor volunteer management applictaion Remote August 2018 - Present Lead the front end engineer of the implementation of a general purpose, open-source volunteer management application to assist political campaigns in their organization and efficiency. Project is intended to be a central point of integration for other already build open source political management tools. Technologies used: React, Typescript, Webpack, Redux, Python, Flask GoLang, MySql, Docker

Name: Rebecca Ochoa MD

Email: brownlaura@example.com

Phone: 001-884-762-7766