JONATHAN GRIGSBY

FRONT END REACT WEB DEVELOPER

CONTACT

281-757-7941 | Bend, OR grigsbyjonathan@gmail.com github.com/grigs-j linkedin.com/in/jonathan-grigsby

SKILLS

HTML
CSS/SCSS
JAVASCRIPT
REACT
MATERIALUI
BOOTSTRAP
REST APIS
GITHUB
NODE.JS

EDUCATION

AAS, LE CORDON BLEU AUSTIN, TX, 2009 - 2011

PERSONAL

Running | Bread Baking | Design Reading | Eastern Philosophies

WORK

Freelance Web Developer

10/2021 - current / Remote https://michaelgrigsby.com

-Created responsive UX with flexbox and grid for dynamic website designed mobile-first

-Built & deployed from scratch with html5, scss, javascript and illustrator to push sales and theme

-Javascript Intersection Observer and modals incorporated for better UX

Culinary work experience (2010-2021)

Private Chef 1/2021 - 10/2021

Sparrow Bakery - Baker/Mixer 12/2019 - 12/2020

Call - Executive Sous Chef 07/2018 - 10/2019

-Worked my way up from dishwasher to sous chef in multiple fine dining restaurants over a 12 year career

-Managed multiple teams of upwards of 6 employees, actively and flexibly communicating with front and back of house

-Efficiency, attention to detail, and meeting deadlines became primary points of focus

PROJECTS

Personal Portfolio

https://jongrigsby.com

- -Designed fully responsive single page application portfolio to showcase UI/UX front-end projects
 - -Built using React, Material UI, Email.js, React Router
- -Demonstrates strong understanding & proficiency of design principles, javascript, and React

React E-commerce Site

- -Developed book website built with React, Commerce.js, Stripe, MaterialUI, & Routing for SPA
- -Focused on reuseable components, & managed state with multiple side effects
- -Incorporated commerce.js for a headless backend, & Stripe API endpoints for checkout UI
- -Hosted on Netlify, using Node.js & Github for version control React Movie Search App
- -Built & deployed with React, Styled, Netlify, APIs, Axios, React Router, Node.js, & Github
 - -Managed state, custom hooks, & re-usable components
- -Focused on OOP, asynchronous REST API pulls, DOM manipulation, local storage, & scalability