

Brian Nelson

(407) 864-0404

brian.nelson2975@gmail.com

Full Stack Web Developer

With a background in Executive Level Management.
Perfect balance of technical and managerial skills stands him apart from the crowd.

PROJECTS

The Missing Teeth Online Store — *MERN E-Commerce App*

- Developed a full stack e-commerce application using the MERN stack and implemented secure payment through stripe.
- Integrated a Redux like store for global state management using React Hooks and the React Context API, to avoid prop drilling.
- Advance CRUD for products, categories, cart data and user info.
- Added offline capabilities using indexedDB.
- Stunning layout made with material ui css. Created and edited images using Figma

ca-TOOL-ogue — *MERN Stack Inventory Application*

- Developed a full stack application using the MERN stack. Made for ACE handyman services LLC.
- Built this app with React while managing STATE through Asynchronous Redux actions. Used the react context API to implement a Redux like store to manage STATE globally.
- Implemented the React Router DOM to allow nested RESTful routing.
- Sign and verify JSON Web Tokens as part of the authentication process along with login functionality and user-based navigation in React.

React Portfolio — *Developer Portfolio created with REACT*

- Used React to create the app's user interface. Used reusable components to compose each part of the landing page.
- Used React-Bootstrap, Vanilla.js and CSS to create beautiful visual elements.
- Implemented React Hooks to manage STATE in functional components.

WORK EXPERIENCE

Ida Claire, Jacksonville — *Executive Chef*

June 2019 - November 2022

Hoptinger 5 Points, Jacksonville — *Executive Chef*

January 2017 - June 2019

TECHNICAL SKILLS

- HTML
- CSS
- JavaScript
- MongoDB
- Express
- React.js
- Node.js
- GraphQL
- IndexedDB
- MySQL
- NoSql
- HandleBars
- Bootstrap
- Git

EDUCATION

UCF, Orlando, FL — *Boot Camp Certificate*

Full Stack Web Developer

PERSONAL LINKS

[Link to Portfolio](#)

[Link to GitHub](#)

[LinkedIn](#)

