

## EMPLOYMENT

---

**Front End Developer** **ICF** **June 2021 - Current**

- Enhanced logistics shipping dashboard for NIH's National Cancer Institute used by 9 different site locations.
- Created a dynamic table to display shipping statuses for more than 100 shipping items.
- Built interactive pie charts and bar charts for logistics data.

**Software Developer** **Tectonic** **March 2019 – March 2020**

- Developed internal resource projects adhering to wireframe designs and project requirements
- Collaborated with team members on a React web app showcasing internal data in an agile environment.
- Maintained device compatibility implementing a mobile-first design approach and web accessibility.

**Produce Clerk** **Harris Teeter** **May 2016 – March 2018**

- Delivered superb customer service guiding customers to produce and offering product information.
- Resolved customer conflict by listening closely to problems, formulating possible solutions, and deciding on an ideal solution.
- Collaborated with associates to transfer produce from the delivery and the cooler to the sales floor to maximize produce shelf-life.

## EDUCATION

---

**College Park, MD** **University of Maryland** **Fall 2013 – Winter 2016**

- B.S in Information Systems, December 2016.

## PERSONAL PROJECTS

---

**React Portfolio** - ([Website](#), [Code](#))

- Created a Single Page Application with React and Sass to showcase my information and projects.
- Utilized React Context to manage website's layout theme and incorporate React hooks for modern react concepts.
- Designed and wireframed the website using Figma.
- Integrated Google Analytics to track visitors and potential hiring managers.

**Shopping List Cart** - ([Website](#), [Code](#))

- Developed a shopping list app built with HTML, CSS, and JavaScript allowing users to plan before shopping.
- Maintained input data via local storage in the browser and applied filter functionality using uuidv4 library.

**Find My IP Address Live Website** – ([Website](#), [Code](#))

- Built with HTML, CSS, JavaScript, and IPify API
- Developed interactive map using LeafletJS and Mapbox.

## Languages and Technologies

---

- (Proficient) - HTML5, CSS, SASS, JavaScript, React
- (Familiar) - Python, Node.js, jQuery, SQL, noSQL, Bootstrap, Ant Design, Webpack, Cloud Firestore