

## Technical Skills

---

**Front End:** HTML, CSS, Sass, JavaScript, React, Redux, GraphQL, Apollo, TypeScript, jQuery

**Back End:** Node (Express)

**Version Control:** Git, GitHub, BitBucket

**Testing:** Jest

**Misc:** Chrome Developer Tools

## Employment

---

### Accenture

Front End Developer - Apr. 2019 to Current - Chicago, IL

- Quickly learned how to develop for the Echo Show and joined an on-going project to help a client build a digital voice assistant application, developing both a GUI and VUI
  - Used JavaScript, Jest, the Alexa Developer Console, and the Alexa Presentation Language with JSON
- Worked with large retailers to improve their websites' performance, such as reducing the time to interactive, using a variety of techniques and technologies
  - Used HTML, CSS, Sass, JavaScript, jQuery, Chrome Developer Tools, etc.
- Came up with the idea for and developed an internal application that checks what desks are available in the office and allows co-workers to make desk reservations
  - Used HTML, CSS, JavaScript, React, Redux, Node, and Sequelize

### Kellogg School of Management

Course Logistics Specialist (Contract) - Dec. 2017 to June 2018 - Evanston, Illinois

- Built a Chrome extension for Canvas, a learning management system, to save time on various projects, such as creating and sorting student groups
- Developed web applications for creating seating charts and student information cards to improve efficiency across several departments
  - Used HTML, CSS, and JavaScript

### Harris School Solutions

Web Software Developer Apprentice - Apr. 2017 to June 2017 - Remote

- Added validation and transformation functionality for inputted user files, returning descriptive error messages to clients when applicable
- Added an extensive amount of unit tests to ensure code quality
  - Using JavaScript, Mocha, and Chai

## Education

---

University of Southern California  
BA Cinema-Television

General Assembly  
Web Development Immersive