

Full-stack web developer skilled in writing clean, testable code. Proficient in mobile-first responsive design and test-driven development. Experienced with modern tooling, excited to pick up the right tools for the job, and eager to learn more.

KEY SKILLS

Front-End: JavaScript/ES6, jQuery, HTML5, CSS3, React & Redux
Back-End: Node.js, MongoDB, TDD with Mocha, REST APIs
Development Tools & Methods: Git, GitHub, Heroku, TravisCI, responsive/mobile-first-design, NPM

CURRENT PROJECTS

[Nutrition Counter](#) | Full-Stack Developer

- Description: This app allows users to enter in what they ate and get back the nutritional facts along with entering in their workout and getting back how many calories they burned. Users then can save how much they’ve consumed and burned to look back at and compare.
- Role: Built React components, implemented state using Redux, implemented back-end API endpoints & user authentication
- Technologies: React/Redux, Node.js, Express, MongoDB, passport, ES6
- GitHub Repository: View [here](#)

RECENT PROJECTS

[Marvel Encyclopedia](#) | Full-Stack Developer

- Description: This app allows users to search for and learn about any Marvel character along with bookmarking which comic books they have read and want to read in the future
- Role: Built React components, implemented back-end API endpoints and user authentication
- Technologies: React/Redux, Node.js, Express, MongoDB, passport, ES6
- GitHub Repository: View [here](#)

[Sleeplogger](#) | Full-Stack Developer

- Description: This app allows users to log how many hours they slept and keep track of their quality of rest
- Role: Implemented REST API with all four CRUD operations, user authentications, used continuous integration, built front-end parts
- Technologies: Node.js, Express, MongoDB, passport, ES6, Javascript, jQuery, HTML, CSS
- GitHub Repository: View [here](#)

[Music Savor](#) | Front-End Developer

- Description: This app allows users to search for their favorite artists and discover similar music
- Role: Built front-end parts. Implemented Tastedive & SeatGeek Developer APIs
- Technologies: Javascript, jQuery, HTML, CSS
- GitHub Repository: View [here](#)

EXPERIENCE

North Kingdom	
Front End Developer Intern	July 2018 – Dec 2018
<ul style="list-style-type: none">• Worked jointly with the development team on an Oreo application by creating a scalable web application using React, implemented state, styled using SCSS and Flexbox, and gathered various data points in an effort for the machine to learn and distinguish between Oreos, Oreo knock-offs, and numerous objects that are not Oreos• Collaborated with the development team on an Alexa application that allows users to easily quit their cable with Alexa by gathering data points in an effort to produce a thorough JSON file• Developed a Snapchat filter of an AR rocket ship launching into the sky using Snapchat’s Lens Studio and Javascript as part of a presentation for a new business client• Debugged Snapchat filters of a Looney Tunes animation using Javascript & Lens Studio, debugging the issue of multiple animations from the same filter not being in sync• Used Google’s Web XR Technology, Javascript, & Google Poly to have an AR fox appear in the real world on a Android device, following the process provided by Google Codelabs & working alongside another developer	
Lionsgate	
Theatrical Finance Assistant	Mar 2017 – Nov 2017
<ul style="list-style-type: none">• Documented and updated earnings made from Lionsgate films distributed to theaters across the US• Handled all accounts receivable billing & collections of film rental from all theaters in the US playing Lionsgate films• Interfaced with the sales team to maintain spreadsheets and database queries	

EDUCATION

THINKFUL | Full-Stack Web Development Program

Nov 2017 - June 2018

Focus: HTML5, CSS3, JavaScript, jQuery, Node.js, React, Redux, algorithms, and data structures.

- Developed the skills required to create and deploy fully functional mobile-first applications in collaboration with a senior web developer
- Learned industry best practices and practical software development standards while learning new languages, tools, and frameworks

University of California Irvine | Bachelor of Arts, Economics

Sept 2006 - June 2010

Coursework: Probability & Statistics, Advanced Money & Banking, Global Economy, Economic Development