

# JARED LOMANGINO

SOFTWARE DEVELOPER

## SKILLS

Proficient:

- Javascript, React, HTML, CSS, C#

Familiar:

- Node.js, .NET Framework
- Entity Framework, SQL Server

## CONTACT

✉ jared.lomangino@gmail.com

☎ (860)-995-7504

🌐 <https://jaredlomdev.com>

📍 CT, USA (Willing to relocate)

## About

I started coding in 2015, and I fell in love with it immediately. I made the easy decision to study Computer Science, and I graduated with my B.S. in May 2020. My favorite thing about writing software is that I learn something new everyday, and I know I will always be able to grow and challenge myself.

## EDUCATION

B.S. Computer Science / Graduated May 2020

Central Connecticut State University

## WORK EXPERIENCE

Front-End Developer Intern / 2019

Jackson Laboratories

- Assisted Cyberinfrastructure team with maintaining and improving internal dashboards that enhanced the workflow for multiple researchers
- Implemented feature with other interns using React that would display cluster storage usage for individual resesarch team
- Leveraged knowledge in React, Javascript, HTML, CSS and Git

Computer Science Peer Tutor / 2016-2018

Central Connecticut State University

- Peer Tutor for Computer Science I, II, and III students
- Helped students understand Computer Science principals from basic Java syntax to data structures and algorithms
- Became the first Freshman tutor in the program

**Personal Projects** - <https://jaredlomdev.com> (full portfolio)

**MovieDB** - <https://bit.ly/38C1wBq>

- React web application which connects to IMDB API
- Sorts movies by popularity and displays them in clean grid format
- Implemented search functionality, which narrows down movie by search parameters
- Utilized Reach Router to allow users the option of clicking on movies and gaining additional information
- Technology Used - React, Javascript, HTML, CSS,

**CocktailDemand** - <https://bit.ly/3cMc4j0>

- Web application which connects to theCocktailDB API
- Allows users to search the database for cocktails, list their ingredients/type, and test their knowledge on random cocktail ingredients
- Implemented validation to give users some feedback on their searches and quiz answers
- Technology Used - Javascript, HTML, CSS

**Sushi Parlour Website** - <https://bit.ly/3diE1OW>

- Website design for a local sushi restaurant
- Implemented Javascript methods for easier navigation
- Mobile responsive with 3 breakpoints for varying screen sizes
- Technology Used - Javascript, HTML, CSS

**Taco Bell Menu Clone** - <https://bit.ly/3fcSmOK>

- Website clone based on this design: <https://www.tacobell.com/food>
- Demonstrated ability to create websites based off pre-existing site/mockup
- Mobile responsive with 3 breakpoints for varying screen sizes
- Technology Used - Javascript, HTML, CSS