CHRISTOPHER T. CHENG

msgctcheng@gmail.com | 919-673-7491 | Raleigh, NC

https://github.com/msgctcheng/ www.linkedin.com/in/msgctcheng https://msgctcheng.github.io/

Technical Skills

HTML5, CSS3, JavaScript, jQuery, GIT, GitHub, Firebase, Bootstrap, Materialize, Media Queries, REST, AJAX, Axios, Node.js, Express, MySQL, Sequalize, MongoDB, Mongoose, & REACT

Coding Experience

LIRI Node App

Back End Developer

- Node, Twitter API, Spotify API, & OMDB API.
- The App queried three APIs, depending on the command entered, and printed formatted results to console.
- GitHub Link https://github.com/msgctcheng/liri-node-app

Marvel Character Aggregator

Full Stack Developer

- HTML5, JavaScript, CSS3, OMDB API, Marvel API, & Walmart API
- It used three API's including OMDB, the Marvel API, and the Walmart API, and the front end was designed with Materialize CSS framework.
- Page Link https://dreadsovereign.github.io/project1/
- GitHub Link https://github.com/dreadsovereign/project1

Train Scheduler

Full Stack Developer

- HTML5, CSS3, JavaScript, Moment.js, Materialize CSS, & Firebase.
- It allowed people to add custom train schedules, dynamically populated, that persisted after reloading the page.
- Page Link https://msgctcheng.github.io/train-schedule/
- GitHub Link https://github.com/msgctcheng/train-schedule

MVC Burger App

Full Stack Developer

- Node, Express, Express-Handlebars, MySQL, and MVC Design Pattern
- This app lets users enter types of burgers, which are saved to a database then used to create a button. Pressing the button allows the user to "eat" the burger, changing the database entry.
- Page Link - https://pacific-scrubland-98219.herokuapp.com/
- GitHub Link https://github.com/msgctcheng/burger

Game Rally

Back End Developer

- Node, Express, REACT, MongoDB, Mongoose, Auth0, Cheerio, & Several APIs
- This app aggregated data from various gaming news and media sites/APIs to provide an organized source for all a person's video game information needs.
- Page Link https://gamerally.herokuapp.com
- GitHub Link https://github.com/msgctcheng/Video-Game-Media

Budget Lite

Full Stack Developer

- Node, Express, MySQL, Sequelize, Google Auth, D3, & MVC Design Pattern
- This app requires login via Google Auth and provides a simple budget tracking app with tables and graphs. The user can add to or subtract from his/her budget via a modal form.

Spring 2015

- Page Link https://secure-fortress-50009.herokuapp.com/
- GitHub Link https://github.com/msgctcheng/Budget-Lite

Professional Licenses / Certifications

Legal Practice License – New York (2017)

Notary Public – North Carolina (2016)

Certified Full Stack Developer – UNC Chapel Hill (2017)

Work Experience

| Charlotte School of Law Entrepreneurship Cl | inic, |
|---|-------|
|---|-------|

Charlotte, NC
Student Attorney

The Honorable Hannah Cohen,

Kings County Housing Court, Brooklyn, NY Summer 2013

Housing Court Resolution Part and Repairs Part Intern

The Honorable Hannah Cohen,

Kings County Housing Court, Brooklyn, NY Summer 2010

Housing Court Repairs Part Intern

Education

UNC Chapel Hill, Chapel Hill, NC

Full Stack Web Developer Certification

• Concentration on the MERN stack with additional languages

Charlotte School of Law, Charlotte, NC

Juris Doctor, May 2015

Appalachian State University, Boone, NC

Bachelor of Science Degree in Psychology, December 2011

Minor in General Business