

Justin Liao

Email: jyliao369@gmail.com | Phone (Mobile): (336) 425-9579 | Lexington, NC

LinkedIn: <https://www.linkedin.com/in/justin-liao-64a75a17a/>

Github: <https://github.com/jyliao369> | Portfolio: <https://jyliao369.github.io/Portfolio-React/>

Professional Summary

Creative and an efficient Full-Stack Developer with a broad range of experience in Front-End and Back-End knowledge. Skilled in a variety of libraries and frameworks with a primary emphasis on HTML, CSS, JavaScript, and Node.js. Recently completed the University of North Carolina at Chapel Hill Coding Bootcamp for Full-Stack Developer in 2021 and looking to learn additional skills and technology. Enjoys being challenged and is always on the look for new skills and ideas to create impactful applications. Eager to find a company that can challenge and encourage growth.

Technical Skills

Proficient: **Language:** HTML5, CSS3, JavaScript(ES6), React.js, MySQL, NoSQL, MongoDB, **Libraries:** JQuery, **Framework:** Bootstrap, MaterialUI, Express.js, **Application:** Git, Heroku, Node.js, RestAPI, Github Pages

In Training: **Framework:** Vue.js, **Language:** Python

Relevant Experiences & Projects

Todo Application | Sole Developer | **Deployed Application:** <https://jyliao369.github.io/ToDoAppVue/>

- Github Repo: <https://github.com/jyliao369/ToDoAppVue>
- A simple application users can use to create notes and reminders. Users can create and delete notes for all kinds of purposes.
- Technologies: HTML5, CSS3, JavaScript, Vue.js

windie | Sole Developer | **Deployed Application:** <https://jyliao369.github.io/weatherDash/#/>

- Github Repo: <https://github.com/jyliao369/weatherDash>
- A weather application that gathers weather and astrological data based on city or zip code. Utilizes two restful APIs for weather and forecast data.
- Technologies: HTML5, CSS3, JavaScript, Node.js, Express.js, Third-Party API

mmm!book | Sole Developer | **Deployed Application:** <https://mmmbook.herokuapp.com/>

- Github Repo: <https://github.com/jyliao369/MyCookBook>
- A personal recipe finder and cookbook application where users can add user created recipes to their cookbook or create and share recipes to other users.
- Technologies: HTML5, CSS3, JavaScript, Node.js, Express.js, MongoDB

RGMarket | Contributing Developer | **Deployed Application:** <https://retro-game-market.herokuapp.com/>

- Github Repo: <https://github.com/Andydchoo/Retro-Game-Market>
 - An e-commerce application with a focus of selling retro and old classic games. Users can add products they wish to sell.
 - Technologies: HTML5, CSS3, JavaScript, Node.js, Express.js, Bootstrap, MERN stack, GraphQL
-

Work Experience

Dental Lab Technician

2019 - 2020

Affordable Dentures and Implants

Lexington, North Carolina

Served as a lab technician creating dentures and implants for patients of all ages. Worked in collaboration with lab technicians, patients, and dentists to create dentures and implants. Increased productivity by 75% with dentures and implants scheduled a week or two weeks ahead completed. Improved communication between doctor, dental assistants and lab technicians resulting in a smoother and more accurate production process.

Clerical Office Worker*2012-2013**UNC Adams of School of Dentistry**Chapel Hill, North Carolina*

Served as a clerical worker in the Pediatric Dentistry department. Perfected data management and utilized careful attention to details to maximize accuracy in patient files as well as dental student grade files. Decreased the number of errors within patient records, leading to an increase in patient records. Altogether resulting a decrease in clerical errors and misplacement of important patient data.

Education & Certificates**University of North Carolina, Chapel Hill** | *Chapel Hill, North Carolina*

Full Stack Web Development Coding Bootcamp Certificate

(November 2021)

North Carolina State University | *Raleigh, North Carolina*

Master of Physiology

(December, 2019)

University of North Carolina, Chapel Hill | *Chapel Hill, North Carolina*

Bachelor of the Arts in Asian Studies, Emphasis: Interdisciplinary Concentration