

Jonathan Acciarito

(804) 971-1162

jonathanacciarito@gmail.com

Home Address
100 Rock Haven Rd Apt Q101
Carrboro NC, 27510

GitHub: <https://github.com/JBassard97>

LinkedIn: www.linkedin.com/in/jonathan-acciarito-46434b2aa

Portfolio Site: <https://jacciarito-portfolio-2024.netlify.app/>

Technical Skills

Programming Languages: **JavaScript, Typescript, JQuery, SQL, Python**

Technologies: **MERN Stack (MongoDB, Express.js, React, NodeJS), Jest, Flask, Django, Sass, Mongoose, WebPack**

Technical Projects

jbassard97nodecolors- *npm module*

- Published **npm** module that allows users to creatively color and style **CLI** text outputs

BrewFinder - *Front End Web Application*

- Worked within student team to design and deploy web application allowing users to find the nearest places to indulge, and discover new bars in different cities
- Enlisted **OpenBrewery API** for raw data and **Google Places API** for business logistics for each location
- Parsed complex **JSON** response from APIs to dynamically create web content

Bookshelf - *Full Stack Web Application*

- Worked within student team to design and deploy a web application to **Heroku**, allowing users to create and store book collections
 - Frameworked with Model-View-Controller (**MVC**) paradigm, using **Handlebars** as a templating engine, and User Accounts managed through **Sequelize** as Object Relational Mapper (**ORM**)
 - Enlisted OpenLibrary **APIs** to populate homepage and provide dynamic search functionality
-

Education

Certificate (September 2023 - March 2024)

Full Stack Coding Bootcamp at University of North Carolina at Chapel Hill

Employment History

Assistant General Manager, Marco's Pizza (September 2022 - Present)

- Spearheading community engagement to expand customer base and foster brand loyalty
- Mediating positive relationships between upper management, the team, and guests
- Representing the General Manager at every level of store operation including hiring, scheduling, accounting, and all other essential functions