JAMES MARCUS GILL



Music and code go hand in hand. To be a musician means you are constantly learning, always trying to better yourself and improve upon your skillset. You rely not only on your own ability, but on others as well to execute a shared goal. Good code is like a well written song; there should be harmony and flow. I find joy in deconstructing and breaking down things I don't understand. In order to fully appreciate a concept, you must spend time comprehending how everything works together. This is why I love to code, because I am able to take high-level concepts and break them down into smaller, more concise chunks. Not only that, but I am able to express my creativity in ways never imagined. I am a life-long student who aims to sharpen himself by being surrounded with like-minded individuals who enjoy creatively overcoming obstacles. I moved to Nashville in the pursuit of music, but I am staying to invest in a career of technology that challenges me everyday...

PROJECTS

PROFILE

COMIC GET IT

HTTPS://GITHUB.COM/ JMARCUSGILL/FRONTE NDCAPSTONE.

Built with AngularJS, the app lets a user log in to their profile using Firebase Authentication to create a digital catalogue of their comic-book library. The user is able to search for comicbooks or characters they are interested in, which is then ran through comic-vine's API. With the results, the user can rate and add items to their current comic list or begin a wishlist for titles not yet owned. The functionality for creating a list of favorite heroes and villains is a feature as well, complete with a rating system.

CHORE SCORE

HTTPS://GITHUB.COM/ JMARCUSGILL/CHORE

An app designed for parents trying to incentivise the mundane chore, for roommates looking to compete against each other, or for motivating your own self around the house, ChoreScore aims to make you want to complete a daily task. Each chore is created with a point value, which is given to the user upon completion. This can then be redeemed for rewards that range in point value.

Back-End tech used: Web API, Entity Framework, Identity Framework, Razor.

Front-End tech used: HTML, CSS, Angular, Bootstrap

CONTACT ME

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EXPEDIENCE

NASHVILLE SOFTWARE JANUARY 2017 SCHOOL

Intensive part-time software development bootcamp focusing on full-stack development fundamentals and problem solving. The final half of the program are executed in a simulated company environment with SCRUM methodology.

- Hands on application of OOP principles and SOLID principles through group and individual projects reflecting real world business problems
- JavaScript fundamentals utilizing DRY, modular, readable code and reusable components
- Source code version control on Github
- Project management/tracking with Trello and Github Projects and Issues Tracking
- Built single-page applications with HTML, CSS, and JavaScript libraries like ¡Query
- Created RESTful API's with C#/.NET using WebAPI
- Leveraged Razor for creating and editing MVC applications
- Creating accessible SQL databases called by LINQ statement
- Performed Unit Tests to ensure an approach to test driven development

MARTIN'S BBQ JOINT

Nationally recognized as the best BBQ experience in town, focusing on authentic fusion of Texas and West Tennessee styles with hand-crafted menu items made daily. Current lead bartender who is an asset to day to day operations, with knowledge of the operating system and being able to train new hires. A definite asset to day to day operations.

- Prioritizing tasks while in the weeds all while maintaining a positive rapport with guests and coworkers
- Multitasking increased by executing FOH & BOH responsibilities
- Representing brand loyalty while working off-site events
- Ability to communicate while working with a large team
- Proficient in Aloha POS

EDUCATION & CERTIFICATIONS

NASHVILLE SOFTWARE SCHOOL

JANUARY 2017

MARCH 2014 -

Full Stack Web Developer

UNIVERSITY OF HOUSTON

JANUARY 2012

Hotel And Restaurant Management