

GARY MURADYAN

1 (424) 362-0003

• garymur636@gmail.com

• <https://garym.netlify.app/>

• Los Angeles, Ca

Technical Skills

Programming Languages: Javascript | HTML | CSS

Technologies/Frameworks: React.js | Node.js | MongoDB | SQL | Express.js | Apollo Server | Git

Developer Tools: Visual Studio Code | MySQL | MongoDB Compass | GitHub | GitLab

Personal Projects

React Portfolio Website

Designed and implemented a visually appealing personal portfolio website using React.js, incorporating a clean and intuitive user interface. Utilized responsive web design techniques to ensure optimal viewing across various devices. Integrated sections for showcasing technical skills, notable projects, and contact information. Implemented smooth navigation and interactive elements to engage visitors effectively.

HAZE Forum Project

Contributed to Haze Forum, a collaborative full-stack application facilitating user interaction around gaming. Utilized MySQL, Express.js, Node.js, JSON, Bootstrap, Handlebars, Multer, and Sequelize for a seamless platform.

- **User Profiles and Authentication:**
Implemented seamless sign-up, log-in, and personalized profiles. Users can edit accounts and share gaming preferences, enhancing the community experience.
- **Blog Post Functionality:**
Enabled users to create and publish blog posts, fostering a community-driven space. Implemented post-editing features for content management and user engagement.
- **Commenting System:**
Implemented a dynamic commenting system, encouraging users to engage in discussions. Enhanced user interaction and community engagement through a user-friendly commenting feature.
- **Community Page:**
Developed a community page for users to view ongoing discussions and posts. Provided an opt-out option for profile-less browsing, offering flexibility to users' preferences.

Movies Under the Influence (Movie and Drink Finder App Project)

Led the development of "Movies Under the Influence," a web app simplifying the seamless pairing of movies and cocktails.

- **Technologies Used:**
HTML, CSS, and JavaScript as foundational languages. Materialize CSS framework for cohesive visual structure. Integrated The Movie Database API for movie-related data and The Cocktail DB API for random drink information.
- **Functionality:**
Default API call retrieves latest movie releases in order of popularity on page load. Parallel API call populates a selection menu with movie genres for user filtering. Genre-specific API call displays movies based on user-selected genre. Utilized The Cocktail DB API to look up random drinks, with details presented in a modal.
- **User Experience:**
Prioritized simplicity for quick decision-making on essential movie details. Enhanced user engagement with a seamless pairing experience for discovering new movies and associated drinks. Encouraged responsible enjoyment with the tagline "Enjoy our app responsibly!"