Matthew Moreno

Software Developer

- (361) 742-3267
- matthew.r.moreno21@gmail.com
- in LinkedIn/MatthewMoreno
- GitHub/MatthewRMoreno
- My Portfolio

Technical Skills

Languages & Frameworks: HTML, CSS, JavaScript, Java, Spring Boot, Python (exposure), Angular, React (exposure), Thymeleaf

Tools & Technologies: Git, REST APIs, Docker (exposure), MySQL, Amazon RDS/S3, SharePoint, Bootstrap, Figma

Methodologies: Agile, TDD, Paired Programming, DevOps/CI-CD

Education

Codeup

Certification of Completion
May 2022 - Oct 2022
Full-Stack Java Career Accelerator
that is a 20-week, fully-immersive,
and intensive program that provides
students with 670 hours of expert
instruction in software development
through project-based learning.

Full Stack Developer with experience building scalable, user-friendly websites and integrating third-party tools. Strong foundation in both front-end and back-end technologies, with exposure to Python and REST APIs. Experienced working with DevOps teams, CI/CD, and cloud infrastructure. Known for adaptability, quick learning, and effective client communication. Eager to grow in a collaborative environment and contribute to impactful enterprise solutions.

Professional Experience

Really Good Consulting - San Antonio, TX *Web Developer /* July 2024 - Present

- Built and maintained custom eCommerce websites for clients using modern web technologies
- Integrated third-party systems including CRMs, ERPs, and payment platforms using APIs.
- Collaborated with DevOps teams to support CI/CD pipelines and deployment processes.
- Met with clients to gather requirements and help define project goals and technical needs.

Inserso - San Antonio, TX
Web Developer / May 2023 - June 2024

- Designed user interfaces for the U.S. Air Force portal using Figma and implemented them with SharePoint Online, HTML, CSS, and JavaScript.
- Developed dynamic, accessible pages to improve UX for government stakeholders.
- Facilitated communication with clients and senior managers to ensure timely, accurate delivery of technical updates.

HEB - San Antonio, TX *Personal Shopper /* Jun 2020 - May 2023

- Achieved recognition as a Top Shopper for maintaining a continuous stream of customer reviews, contributing to overall store recognition, and increasing customer retention and satisfaction
- Demonstrated high operational proficiency by being promoted from Curbie to Shopper within the first month
- Trained 15 new employees on curbside shopping and usage of the curbside application
- Increased efficiency by leveraging online inventory system to coordinate in-store routes

Development Projects

Coffee Project

The Coffee Project is a dynamic web application created using paired programming techniques and leveraging CSS, HTML, and JavaScript. The platform features a vast selection of coffees and roasts that users can easily search based on name or roast preference. Users can personalize their coffee selection by adding or removing preferred coffees, resulting in a highly satisfying user experience.

Movie Project

The Movie Project is a paired programming website that leverages CSS, HTML, APIs, and JavaScript to filter through a large movie database and generate rotating movie posters with detailed descriptions on the back. The website features a user-friendly search bar that enables users to search by name and easily find movies by rating, description, and genre. The project demonstrates proficiency in web development technologies and showcases the ability to create engaging user experiences.

Star Wars Project

The Star Wars Project is a solo project that demonstrates proficiency in HTML, JavaScript, and CSS. The project showcases the ability to recreate the iconic opening crawl of the Star Wars movies and highlights expertise in CSS styling. The project features a user-friendly interface that enables users to input their desired text for the display.

GameFace Productions

GameFace is a social media platform that leverages HTML, CSS (Bootstrap), and JavaScript for the front end and Java using Spring Boot, Amazon RDS, and Amazon S3 for the backend. The project features Google authentication, enabling users to create personalized profiles that showcase their platform of choice, gamertags, and favorite games through the RAWG API. Users can connect with others through posts, likes, comments, and highlights using the Filestack API. The platform allows users to find gaming partners based on games played, region, skill, and play style, fostering a safe and inclusive environment for gamers to connect and grow.

Canvas Project

The Canvas Project is a front-end web application that highlights proficiency in HTML, JavaScript, and CSS. The project features a blank canvas that enables users to draw freehand or using various shapes. The application showcases expertise in HTML5, CSS, and vanilla JavaScript, demonstrating the ability to build complex applications without relying on external frameworks or libraries. Users can also erase their drawings or download them as images, facilitating easy sharing and saving of artwork. The Canvas Project underscores skills as a full-stack developer and passion for web development.