Victor M. Rodriguez Jr.

2016 W. 41st St. Mission, TX 78573 | (956) 342-4166 | webdevvmrdz@gmail.com | github.com/vrod29

Objective

Seeking a position as a Full Stack Web Developer and join the team in implementing user interaction following client-approved mock-ups, such as wireframes, visual design comprehensive layouts, and prototypes.

Education

VALLEY TECHNICAL ACADEMY | JANUARY 2018 - PRESENT |

KAPLAN COLLEGE | JANUARY 2004 - OCTOBER 2004 |

Skills & Abilities

PRIMARY LANGUAGES

HTML5 / CSS3 / JAVASCRIPT / JQUERY / PHP / MySQL / LARAVEL (MVC)

CERTIFICATIONS

· A+ / Net+ / MCP (Microsoft Certified Professional)

PROGRAMMING SKILLSETS

· Front End & Back End Development, responsive design, wire-framing, version control (Github)

OTHER TECHNOLOGIES

· Photoshop / Illustrator

Experience

EXHIBIT: LOCAL ARTIST EXHIBIT APPLICATION

- Objective was to design a web application that would allow local artists to upload their art to share with the world.
- To obtain this objective we required the use of HTML5, CSS3, LARAVEL, and MySQL. Application allowed user to register. Once registered they could add a biography, profile pic, upload artwork that is saved in their directory, and a contact function using the mailto: syntax in html that would allow other users to contact artist for more information or to be able to buy artwork directly from them.

FACEAPP: IMAGE ANALYZING APPLICATION

• Objective was to design a web application that would allow the user to upload images and the application would then analyze and give user information such as approximate age, emotion detector, and smile detector.

• To obtain this objective we required the use of HTML5, CSS3, LARAVEL, MySQL and a FaceApp API. Application allowed users to log in to be able to save and look at all images they have uploaded and review previous images results. To accomplish this, we used Laravel Auth method as well as a user, password, and images database in MySQL to store information.

MY SPIRIT ANIMAL: PERSONALITY QUIZ APPLICATION

- Objective was to design a web application that would allow the user to answer a series of questions and based on their answers, the application would then calculate the user answer values to determine what spirit animal they would theoretically be.
- To obtain this objective I required the use of HTML5, CSS3, LARAVEL, and MySQL. Five databases in total were created and used to be able to post questions on web application, create answer values, record user name, the answers they chose, and to display the animal designated based on their total score.

1 STOP MUSIC: MUSIC APPLICATION

- Objective was to design a web application that would allow the user to search for a music artist and would be able to see the artists image, discography, and tour info if available.
- To obtain this objective I required the use of HTML5, CSS3, LARAVEL, and two APIs (Spotify and Songkick). The Spotify API was required to be able to receive and post the artists image and discography, and the Songkick API was required to be able to post artist tour dates if available.

504 SPORTS RE-DESIGN: SPORT MAGAZINE APPLICATION

- Objective was to re-design a local sports magazine web page using modern web design standards and practices.
- Since no back end functionality was required; to obtain objective we required the use of HTML5 and CSS3.