Michael J. Stokes

mjstokes1986@att.net | 336-693-5580 MJStokes.com |Github.com/MJStokes86 | Linkedin.com/in/MStokes1

SUMMARY

A motivated and experienced candidate with a strong background web development who is reliable and adept at working independently and being a dependable team player. Seek a position in the technology industry that will benefit from my knowledge and skills and commit to job excellence.

TECHNICAL SKILLS

Ruby (Sinatra, Rails), JavaScript (jQuery), PostgreSQL, SQLite3, HTML5/CSS3(HAML), Bootstrap, Photoshop, Pure, Picasa, Github, Heroku, TDD(RSpec, Capybara), API

WORK EXPERIENCE

General Assembly, New York, NY

March 2015 - June 2015

Web Development Immersive | Web Developer

- Studied and built web applications using Ruby and JavaScript languages using the latest technologies that adds value for the developer's future
- Demonstrated personal projects that enhance the developer ability to present in front of an audience in preparation for future employment
- Accomplished various of work assignments using different tools and technologies that provided hands on experience for the developer's skills and abilities

PERSONAL PROJECTS

Name That Tube - A ruby on rails trivia game application designed for users to test their knowledge of music, games, TV, and movies by identifying specific YouTube videos as their clue for answers.

- Created methods inside the controllers using PostgreSQL queries that controls the flow of the game
- Established a system that compares the selected answer against the correct answer using forms and Active Record queries
- Built HTML forms that renders content from the controllers and database designed for the player's experience which helps control the gameplay with the use of Embedded Ruby

Traveling Football Fan - A ruby on rails application made for avid traveling football fans who attend matches all over the world.

- Designed and established all HTML with the use of Embedded Ruby which helps control the application for the user's experience
- Established RESTful routes and database setup while pair programming with other teammates to ensure that the application is working correctly

Rails Blog – A simple ruby on rails blogging application that allows users to post content of their desires.

- Established a CRUD system within the application that allows the users to easily manage content
- Created a dynamic layout which demonstrates easy navigation for the user's experience with the use of HTML5/CSS3
- Built and created partials that allows the developer to easily construct the web pages with forms with the use of Embedded Ruby

EDUCATION

General Assembly 2015

Web Development Immersive