

Richard Taveras
12260 Angel Wing Ct, Reston VA 20191
Phone: (754) 275-9057 | Email: taverasr@gmail.com
[LinkedIn](#) | [GitHub](#) | [myPortfolio](#)

SUMMARY

Full Stack Developer with experience in designing and developing attractive and functional web applications. Proficient in working in remote environments and collaborating efficiently in international teams. Passionate about continuous improvement and acquiring new knowledge in web technologies. Committed to solving complex problems and achieving project objectives.

TECHNICAL SKILLS

Programming Languages: HTML, CSS, JavaScript, SQL, Python

Frameworks: Bootstrap, Tailwind CSS

Version Control: Git Bash

Libraries/API's: jQuery, Node.js, Three.js, React, Vite

Storages: Microsoft SQL Server, MySQL, MongoDB, DynamoDB

Other: Front-end and Back-end web development, Software development

Collaboration in remote work environments

PORTFOLIO PROJECTS

Clean Pools Florida - Swimming Pool Service <http://www.cleanpoolsflorida.com>

- Role: Full Stack Developer
- Description: A web application for Clean Pools Florida, enabling users to schedule cleanings, view service history, and make online payments.
- Key Technologies: HTML, CSS, JavaScript, Node.js, Express.js, MongoDB, Bootstrap

Dragon Pools USA - Swimming Pool Service <http://www.dragonpoolsusa.com>

- Role: Full Stack Developer
- Description: Collaborated with Dragon Pools USA to revamp their online presence, including features for requesting quotes and a blog for pool maintenance tips.
- Key Technologies: HTML, CSS, JavaScript, React, Node.js, Express.js, PostgreSQL, Sass

MoveMate - Moving Service www.movemate.com (under construction)

- Role: Full Stack Developer
- Description: Developed a platform for MoveMate, allowing users to request quotes, schedule move, and track belongings in real-time.
- Key Technologies: HTML, CSS, JavaScript, React, Node.js, Express.js, MongoDB, Redux

Finding Rich - Personal Portfolio www.findingrich.com

- Role: Full Stack Developer
- Description: My personal portfolio website showcasing a range of projects I've worked on, demonstrating proficiency in various technologies and frameworks.
- Key Technologies: HTML, CSS, JavaScript, React, Node.js, Express.js, Tailwind CSS

RELEVANT EXPERIENCE

Full Stack Developer

2019 - 2023

Freelance

As a freelance web developer, I am a self-employed professional with expertise in creating websites and web applications. My work involves designing and building websites that are visually appealing, user-friendly, and functional. I have strong skills in web development technologies such as HTML, CSS, JavaScript, and various web frameworks.

Key Accomplishments:

- *Designed and developed interactive web applications using HTML, CSS, and JavaScript.*
- *Implemented attractive styles and designs with Bootstrap and Tailwind CSS to enhance user experience.*
- *Collaborated on remote projects.*
- *Utilized Git Bash for version control, ensuring a collaborative workflow.*
- *Participated in troubleshooting and performance optimization for existing projects.*

EDUCATION

Boot Camp Certificate: UM Bootcamp, Miami, FL [Certificate of Completion](#)

A 24-week intensive program focused on gaining technical programming skills HTML5 / CSS3 (Sass, Less) / JavaScript (ES6+) / Responsive Design / UI/UX Design / Basics / Version Control (Git) / CSS Frameworks (Bootstrap) / Build Tools (Webpack) / React / Front-End Testing (Jest, Cypress) / AJAX and APIs / Cross-Browser Compatibility / Performance Optimization

Three.js Journey Course [Certificate of Completion](#)

70 hours of videos lessons with project and lessons

Computer Science: ICPR Jr. College, San Juan, PR

As a Computer Science Associate, I hold an Associate of Science (AS) degree in Computer Science, which I earned through a comprehensive two-year program. With a strong foundation in programming, data structures, and computer systems, I possess the essential skills needed to develop and maintain software applications, troubleshoot technical issues, and support computer systems.

REFERENCES

Available upon request.