

Nicole Torres Pabon

(407) 616-4437 | nicolejoan945@gmail.com | Kissimmee, FL 34746

www: <https://www.linkedin.com/in/nicolet27> | www: <https://github.com/NicoleT27>

Summary

A Full Stack Web Developer, with a unique combination of a background in Occupational Therapy and a fervent passion for bringing ideas to life in the digital realm. I have proudly earned my Full Stack Web Development certificate through the University of Central Florida Coding Bootcamp consisting of a condensed 2 years of intensive coding experience into an accelerated program, and the She Codes online learning platform. Both fluent in English and Spanish, I offer the added dimension of bilingual communication skills to foster international collaborations. I'm on the lookout for opportunities to contribute my technical expertise to a dynamic organization and be a part of its journey to success.

Skills

- HTML5 / CSS3 / JavaScript
- jQuery
- React 18
- Bootstrap
- GitHub/Git
- Node Package Managers
- Unit testing with Jest
- Object-Relational Mapping
- MVC Paradigm
- Object-Oriented Programming
- JSON/RESTful API
- Node.js and Express.js
- MySQL & SQL
- Remote Experience
- SEO
- Basics in TypeScript
- Basics in SCSS
- Figma
- Jira

Experience

Virtual Marketing Tour Specialist – Marriott Vacation Club – Remote -
February 2024 - Current

- Perform data entry tasks to support Sales and Marketing operations, including filing, typing, and sending emails.
- Effectively utilize communication tools like Microsoft Teams, Ring Central, and Outlook for scheduling, rescheduling, and canceling sales presentations, as well as managing inbound and outbound calls between guests and other team members enhancing team collaboration.

- Gather and organize marketing materials, and trouble-shooting technology skills with guests to ensure effective presentation on digital platforms, maximizing impact and user engagement.
- Maintain and update databases, spreadsheets, and electronic filing systems related to Sales and Marketing activities (e.g., tours, mailings).
- Input, retrieve, reconcile, and verify information (e.g., commissions, leads, third parties) in software involved in the sales process.

Full Stack Developer - January 2023 - December 2023

- Collaborated with a team of developers to successfully integrate API functionality into web applications, resulting in a 50% reduction in load times and improved performance.
- Developed and deployed multiple web applications using HTML5, CSS3, React, MongoDB, Express, Node.js and JavaScript, resulting in a portfolio that demonstrated proficiency in both front-end and back-end development.
- Collaborated with team members to successfully complete projects within tight deadlines, receiving positive feedback from instructors for our efficient teamwork and problem-solving skills.
- Utilized Node.js and Express.js frameworks to optimize server-side rendering including data storage and retrieval using RESTful API calls and enhance the performance of the application.
- Experienced in utilizing Git and GitHub for version control, allowing for efficient code collaboration, tracking changes, and maintaining codebase integrity.
- Developed and implemented a social media single page application using MVC architecture, MySQL database, and sequelize ORM framework, resulting in a user-friendly interface and improved efficiency for data retrieval.

Corporate Scheduler - Orlando Health – Remote - March 2022 - March 2023

- Adaptability to rapidly changing schedules and priorities for scheduling, valuable in web development where project requirements and priorities can evolve, requiring quick adjustments and flexibility.
- Excellent communication skills honed through inbound and outbound calling, which are highly transferable to effective collaboration with cross-functional teams and clients in web development projects.
- Strong attention to detail in maintaining accurate records and scheduling appointments, a skill that can be applied to writing clean and error-free code in web development.

- Exceptional problem-solving skills in resolving scheduling conflicts and ensuring smooth appointment coordination, skills that are equally valuable in debugging and troubleshooting web applications.
- Commitment to maintaining confidentiality and patient privacy in a healthcare setting can be extended to respecting data security and privacy concerns in web development projects, ensuring data protection and compliance with regulations.

Education and Training

University of Central Florida, Orlando, FL | December 2023

Full Stack Web Development Certificate

Condensed 2 years of intensive coding experience into an accelerated program

She Codes, Remote | June 2023

Six Separate Certificates of Frontend Web Development Completion

Adventist University of Health Sciences, Orlando, FL | May 2019

A.S Occupational Therapy Assistant Degree | Graduated magna cum laude

Languages

Spanish - Native/ Bilingual

English - Native/ Bilingual

Projects

Playful Pixels

[Github URL](#) | [Deployed Site URL](#)

This application allows for the user to sign up or log in into a virtual arcade consisting of three separate games (a Memory game, Candy Crush as well as Tic Tac Toe). This is a Full stack web page consisting of technologies such as MongoDB, Express, React, Node.js, Bootstrap, HTML5, CSS3 & JS.

YOURSPACE

[Github URL](#) | [Deployed Site URL](#)

This web application interface is a blast from the past as it replicates the nostalgic feel of what was known as MySpace but with a modern and simplistic twist. With full intractability. Technologies used for this application include HTML5, CSS3 / Tailwind CSS, JavaScript, MVC paradigm, ORM framework, CRUD and API calls as well as authentication and server-side rendering.

5 DAY WEATHER FORECAST

[GitHub URL](#) | [Deployed Site URL](#)

This webpage allows the user to input their city of choice or select a common city from the side menu and it will display the current temperature, wind, speed, humidity percentage as well as weather icon. It will also provide the 5-day forecast for that selected city and their details. Technologies used for this project include HTML5, CSS3, JavaScript, Open Weather API, Moments.js & Bootstrap.