Brandi Murray

(386) 473-1762 • Deltona, Florida • pritchettb14@gmail.com LinkedIn: https://rb.gy/ewlc28 • Portfolio: https://rb.gy/84wbt2 • Github: https://rb.gy/yx5mfp

Skills

HTML5 | CSS3 | JavaScript ES6+ | React | React Native | Node.js | Express.js | Git | MongoDB | MySQL Rest API's | OOP | Adobe Photoshop | Figma | AWS | Shopify | Cloudflare | Bootstrap | UlKit | Joomla | Webflow

Work Experience

Web Developer

NEP Services

Nov 2021 to Present - Remote

- Design unique and responsive sites for over 400 clients all across the US and Canada, using **Figma** and content management systems such as **Joomla** and **Webflow**.
- Complete website updates and requests sent by clients via **Hubspot** to adjust and correct any site problems reported.
- Review and correct any mistakes in peers' code, sites, and applications before setting them live.
- Set over 100 sites live on servers using AWS, Lightsail, Cloudflare, and GoDaddy.
- Create and manage client **Shopify** accounts.
- Consistently learning new technologies to ensure sites maintain relevancy and cutting-edge designs.

Relevant Projects and Experience

 Since my Full-Stack coding bootcamp graduation in 2021, I've attended over 100 weekly coding meetups ("Coding Happy Hours") online with over 300 web developers across the country to discuss coding challenges, resume building, portfolio reviews and more.

Astroscope | Github: https://rb.gy/44xm0a | Website: https://rb.gy/erd41a

- Astroscope is an interactive web application that displays the user's daily horoscope along with lucky number, time and color.
- The user also gets a link to Nasa's photo of the day as well as Nasa's image and photo gallery.
- Built with Javascript, HTML, CSS, and UIKit
- APIs: NASA Open API & Aztro API

Education

Bachelor of Arts University of Central Florida

Major: Digital Media - Web & Mobile App Development

September 2021 - May 2024

Certification of Full-Stack Web Development UCF Coding Boot Camp

March 2021 to June 2021

Associate of Arts Valencia College

Major: General Studies

May 2019 to Dec 2020