Jay M. Winbush

Phone: (317)-654-4324 | Email: jawonwinbush@gmail.com | Portfolio: https://jwinbush.com

Summary

Detail-oriented Software Developer who brings a creative and solution driven mindset to every team and project. Passionate about writing clean code that is reusable. My objective is to obtain a full-time job working as a Software Developer to develop, maintain, and design web applications.

Relevant Skills

(*Proficient*): HTML/CSS, JavaScript, React, Node, Bootstrap, SQL, PHP, SDLC, Agile, Tableau

(Familiar): Java, MongoDB, C#, ASP.NET, Power BI

(Soft skills): Communication, Attention-to-detail, Consistency, Multitasking, Creativity, Teamwork,

Critical thinking

Personal Projects

- Cine Films | ReactJS, SCSS, API, Adobe Photoshop
 - o Implemented **React Hooks** (State Hook, Effect Hook, Ref Hook and so on) to use state and lifecycle methods inside functional components.
 - o Called React Axios to get APIs to transfer data from the backend.
- Sharp Wear (In-Progress) | ReactJS, jQuery, Tailwind CSS, Adobe Photoshop
 - An ecommerce website created to give customers the ability to buy, sell, and rent suits. Perfect for weddings and formal events.
 - Extensively used Git for version controlling and regularly pushed the code to GitHub.
- Spotify Clone | NextJS, Tailwind CSS, API
 - o Implemented **React Hooks** (State Hook, Effect Hook, Ref Hook and so on) to use state and lifecycle methods inside functional components.
 - Called React Axios to get Spotify APIs to transfer data from the backend.
- Portfolio | NextJS, Tailwind CSS, Adobe Photoshop
 - o Ensured that the deployed website is scalable and reliable.
 - Created to display my relevant work.
- Odyssey Rentals | PHP, MySQL, AJAX, Adobe Photoshop
 - Used the Composer tool to manage third-party package dependencies and autoloading.
 - Organized PHP code into models, views, and controllers in an MVC framework.

Education & Certifications

IUPUI | Indianapolis, IN

Bachelor of Science in Informatics

Coursera

Google Data Analytics Professional
IBM DevOps and Software Engineering

February 2023
- in progress

Expected graduation: May 2023