# **Randy Booth**

901-569-9029 · randy.booth@gmail.com · Germantown, TN 38138 linkedin.com/in/rbooth · github.com/RandyBooth

# **Senior Frontend Engineer**

# JavaScript/React Ecosystem | UI/UX Focus | Performance Optimization

Highly experienced Senior Frontend Developer with over 13 years in architecting and migrating complex web applications. Specializing in TypeScript/React, modern UI/UX practices, and robust front-end development workflows. Proven ability to deliver technical leadership, manage critical digital asset portfolios, and ensure enterprise-level compliance and security, with a strong focus on user experience and performance optimization.

## **TECHNICAL SKILLS**

- **Frontend Development:** React, TypeScript, JavaScript, NextJS, Vue.js, HTML/CSS, jQuery, Tailwind CSS, Bootstrap, a11y (Accessibility), Figma, Adobe XD, Sketch, Photoshop
- Backend & Data: Node.js, Express.js, PHP, Laravel, Symfony, CakePHP, SQL, PostgreSQL, MySQL, Redis, MongoDB
- **DevOps & Architecture:** Git, Docker, CI/CD, RESTful API, GraphQL, TDD, Postman, VS Code, PHPStorm, Vim, PHPUnit, Drupal, WordPress

### **WORK EXPERIENCE**

# **VML (merged with Wunderman Thompson)** - *Memphis, TN* **Senior Technology Specialist**

09/2020 - 10/2025

- Managed technical integrity and front-end architecture for healthcare websites, ensuring high availability, optimal performance, and ADA compliance.
- Oversaw backend platform maintenance and feature extensions in Drupal and WordPress, focusing on frontend integration and CMS security.
- Directed creation of specialized digital marketing assets, including animated web ads and cross-client email campaigns, emphasizing responsive and performant frontend delivery.

# **Universal Asset Management** - *Memphis, TN*

01/2019 - 06/2020

# **Senior Application Developer**

- Developed full-stack web applications with Laravel, Vue.js, and GraphQL, ensuring seamless functionality, high performance, and exceptional user experience.
- Responsible for the complete lifecycle of product features, including technical design, frontend development, and driving successful implementation.

 Collaborated with stakeholders to capture project requirements and contribute essential frontend solutions.

# **Self-Employed** - *Memphis, TN*

12/2016 - 01/2019

### Freelance Web Developer

- Architected and delivered a major web platform on the Laravel framework, overseeing the complete software lifecycle from requirements to frontend deployment.
- Specialized in advanced PHP programming and bespoke web application development, providing tailored back-end solutions with a strong focus on frontend presentation.
- Optimized the front-end production pipeline by converting high-fidelity PSD designs into high-quality, performant HTML/CSS/JavaScript.

### **Propane Media** - *Memphis, TN*

02/2013 - 11/2016

#### **Front-End Architect**

- Engineered and maintained a large-scale portfolio of 30+ client websites and daily email marketing campaigns, coordinating technical efforts with five external agencies.
- Directly responsible for converting complex PSD designs into clean, highly optimized, and cross-browser HTML, CSS, and JavaScript.
- Provided comprehensive client support, including a full site redesign and continuous updates, leveraging expertise in major PHP frameworks for frontend integration.

#### ePaymentAmerica - Bartlett, TN

03/2012 - 02/2013

### **Web Developer**

- Spearheaded the overhaul of Yapyzal.com, migrating the codebase from WordPress to CakePHP for enhanced performance and security, with significant frontend modernization.
- Modernized site functionality by integrating the Facebook API, expanding user engagement capabilities and focusing on frontend user experience.
- Recreated the website's front-end interface from scratch based on complex designer mockups, ensuring pixel-perfect fidelity using expert-level HTML and CSS.

#### **EDUCATION**

**University of Memphis** - *Memphis, TN* Computer Science, 01/2009 – 05/2011

**Southwest Tennessee Community College** - *Memphis, TN*Associate Degree - Web Applications Development, May 2008