

Timothy W. Baines

Frontend Developer

Virginia Beach, Virginia | 757-377-9930 | tbaines81@gmail.com
linkedin.com/in/tim-baines-dev | github.com/Timbaines | timbaines.dev

SKILLS

Programming Languages: Javascript, HTML5, CSS3, Sass

Libraries & Frameworks: React, Tailwind CSS, NEXT.js

Version Control: Git

Other Technical Skills & Tools: Responsive Design, Google Analytics, Agile/Scrum Methodology, Figma

EXPERIENCE

Self - Employed | Freelance

Webmaster | Friends In Action International - Elizabethtown, PA **2021 - Present**

- Designed and launched a fully responsive, custom Wordpress website using the Divi theme builder, ensuring a user-friendly experience across all devices and optimized for performance.
- Developed site components using HTML, CSS, and Javascript, including advanced plugin customization.

Frontend Developer | 1040Visions - Suffolk, VA **2021 - Present**

- Developed custom Wordpress website using Gutenberg blocks, including plugin configuration.
- Implemented and configured donation platform and payment processing gateways.

UI Developer / Project Manager | BAZ VA Mission - Virginia Beach, VA **2019 - Present**

- UI developer collaborating with cross-functional teams to deliver a responsive, user-centric web interface.
- Manage secure web hosting environment via cPanel, overseeing domain setup and SSL configuration.

UI / Frontend Developer | Suffolk Cleaning Services - Suffolk, VA **2017 - Present**

- Designed and developed a fully responsive custom website using HTML, CSS and JavaScript.

EDUCATION

Radford University - Radford, Virginia - December 2006

Bachelor of Science, Communication / Minor, Marketing

OTHER

Certifications: Scrimba Frontend Developer Career Path, Duda Certified Web Designer

Professional Development: Ongoing study to stay up-to-date with technology and best practices

Leadership & Volunteering: Support church media team's live streaming TV graphics

Recognitions: Friends In Action International website featured in Divi Pixel's Customer Showcase (September 2024)