

brian john hanna

SENIOR
WEB ENGINEER

PERSONAL HISTORY

Lead engineer at a prolific digital agency with 8+ years experience developing modern and scalable web and mobile solutions.

SKILLS AND ABILITIES

- Excellent interpersonal skills
- Training & mentoring experience
- Advanced problem solving
- Keen eye for design and UI/UX
- Project management
- Data modeling
- Systems architecture
- Web accessibility

PHP: Laravel, WordPress, Symfony

JS: VueJS, React, TypeScript, Node.js, Ionic

Data: MySQL, MongoDB, JSON, XML

Other: Docker, Git, Github,

Websockets, Cordova, Apache, Nginx

CONTACT INFO

Phone: (203) 918-6113

Email: hello@brianjohnhanna.com

Website: brianjohnhanna.com

Github: github.com/brianjohnhanna

HOBBIES

Skiing // Cooking //
Craft Beer // Cycling //
Camping // Traveling //
DJing // Live Music

WORK EXPERIENCE

DIRECTOR OF ENGINEERING

Stirling Brandworks | Dec 2012 – present

Started in 2012 as a Junior Developer and spent 9+ years working on increasingly complex and diverse enterprise applications for a variety of clients. Today, I manage the engineering team and make all technical and architectural decisions internally and for client projects.

- Specialize in full-stack web & mobile apps and feature-rich websites powered by Javascript & PHP
- Manages & mentors engineering team of 3-5 people
- Experience working remote and with remote assets
- Work directly with clients to define project roadmap, outline deliverables and achieve goals

ACHIEVEMENTS

- Real-time cross-platform mobile and web social networking app that currently has hundreds of DAUs
- Personally designed over 15 custom WordPress plugins in use on 100+ sites
- Experience configuring and maintaining performant and scalable Linux systems
- Implemented test coverage across projects, reducing bugs and allowing for TDD
- Spearheaded a move to headless/JAMstack architecture using NextJS, Nuxt and Gatsby
- Prioritized accessibility in all web projects to democratize access for all users

EDUCATION

UNIVERSITY OF VERMONT

Bachelor's of Science | Graduated 2010