ADAM WEHUNT

adamjwehunt@gmail.com | 480-527-1703 | Flagstaff, AZ adamwehunt.com | linkedin.com/in/ajwehunt/

Frontend Developer | Software Engineer | Web Developer

Frontend Software Engineer with 5 years of full-stack expertise delivering effective and enjoyable user interfaces on multiple platforms. Focused on a strong connection between the product and user, facilitating engagement and project success through modern tech solutions.

EXPERIENCE

Software Engineer
Faithlife Corporation | Bellingham, WA

May 2017 - Sep 2022

- Led Faithlife TV's enhancement using React, Redux, and TypeScript, introduced a cross-platform
 "watchlist" feature, improving UX for 30k+ monthly users across web, iOS, Android, Apple TV, Fire
 TV, and Roku, demonstrating adeptness in multi-platform programming.
- Solely developed Faithlife TV's Roku client using Brightscript and XML SceneGraph, showcasing swift adaptation to an uncommon language. Designed custom components such as the video player UI while leveraging built-in components where possible.
- **Upgraded Faithlife's digital asset manager** using AngularJS and TypeScript, implementing an upload manager and enhanced file management features. Improving the front-end for nearly **6 million users**.
- Assisted in creating Faithlife.com's church management system using React and C#, built to help over 50k churches manage members of their congregation. Created a touch-friendly child check-in system.
- Developed an interactive timeline web component for Logos Bible software with React, seamlessly synchronizing 18k+ events across web, desktop, and iPad platforms.

SKILLS

Typescript • Javascript • React • HTML Accessibility • Sass • Less • CSS • TailwindCSS

Node • Jest • Cypress • Git • Jira • Scrum

Brightscript (Roku) • Next.js • Vue.js • AngularJS • Xamarin • Mobile • RESTful API

C# • .NET Core • MySQL • Docker • DevOps • Photoshop • Figma

EDUCATION

Full-stack Web Development Program | Devmountain Provo, UT
Associates in Arts & Computer Science Studies | Mesa Community College, AZ