ADAM WEHUNT

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

Frontend Developer | Software Engineer | Web Developer

5+ years of frontend software expertise, shipping efficient and enjoyable interfaces to **over 6 million users**. Eager to share scalable, maintainable code with a team committed to equip customers with a stable, user-centric experience through well-suited software.

TECHNICAL SKILLS

Languages: Typescript • Javascript • HTML • CSS/SCSS • C# • SQL (Postgres/MySQL) • Brightscript (Roku) **Frameworks**: React • Next.js • Vue.js • Angular • Tailwind CSS • Xamarin • GraphQL • NodeJS • .NET Core **Testing**: Jest • Cypress • Enzyme • Playwright • Storybook

Tools: Git • Google Devtools • Docker • Google Cloud Platform • VSCode • Visual Studio • Webpack • Figma **Core**: Agile • Scrum • Jira • Documentation • Accessibility • Responsive Design & Compatibility • DevOps

EXPERIENCE

Software Engineer May 2017 - Sep 2022

Faithlife Corporation | Bellingham, WA

- Re-engineered 80% of Faithlife TV's web application with TypeScript and Redux, improving performance and maintainability
- Architected then built an entire Roku app single-handedly, learning an uncommon language (Brightscript and XML SceneGraph), raising the user base to over 30k+ monthly users
- Launched a 'watchlist' and 5-star rating system on 6 TV frontends using a RESTful API and NodeJS
 backend, increasing user engagement with personalized content discovery
- Contributed to the development of Faithlife.com's church management system using **React and C#**, aiding congregation management for over **50k churches**
- Maintained 6 video streaming platforms (web, iOS, Android, Apple TV, Fire TV, Roku), boosting reliability, reducing user disruptions, and improving customer satisfaction
- Collaborated with designers to create a child check-in system, following up to 1 million children,
 integrating a label printer for secure attendance tracking between church attendees and educators
- Developed a timeline component for Logos Bible software with React, synchronizing 18k+ events with interactive books across web, desktop (Windows, MacOS), and iPad
- Added new file handling features and increased file transfer performance on a digital asset manager using AngularJS and TypeScript, enhancing productivity for over 500 co-workers
- Composed an upload menu for **hundreds of simultaneous file uploads**, increasing user efficiency
- Crafted an attendance calendar with React, enabling teachers to assess student participation, enhancing classroom management
- Created a feature transforming church members' data into structured, visually-pleasing printable lists
- Mentored 3 junior developers in React and Typescript, cultivating a stronger, more skilled development team

EDUCATION

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