



Web Application Developer

Use your web application development expertise to create innovative digital solutions that advance the gospel around the world. Envision, build and deploy scalable applications and tools that aid our partners in the fulfillment of the great commission. Work with our core technical teams to develop and maintain robust web platforms that enhance our partners' global reach and effectiveness.

Qualifications – Excels in analytical thinking and creative solution design. Proficient in web development languages and web frameworks. Experience in full stack development, user interface design, API software tools, and cloud computing. Knowledge of database design and management. Able to work in small, multidisciplinary teams where ingenuity, flexibility, and a passion to serve others are highly valued. Strong verbal and written communication skills. Familiarity with GIT version control, CI/CD pipelines, and cloud platforms.

Responsibilities – Design and develop responsive web applications that provide actionable information to our partners. Research and implement new web technologies using best practices. Analyze system requirements and design scalable solutions. Create and maintain RESTful APIs and database structures. Execute frontend and backend development, testing, and debugging. Ensure cross-browser compatibility. Implement security protocols, and optimize performance. Participate in code reviews, documentation creation, and application deployment. Participate in student initiatives and intern supervision, training, and mentoring.

Fundamental Requirements – Be a born-again follower of Jesus Christ with a heart for service, passionate for the advancement of the gospel around the world, and willing to uphold the [SonSet Solutions Statement of Faith](#).

This is a full-time or part-time position, either at our offices in Elkhart, Indiana, or working remotely. For supported staff, it requires the development of ministry partnerships for prayer and financial backing. A volunteer may also fill this position.