I am currently working as a software engineer for iGlobal Stores, where I have been repeatedly recognized for developing innovative solutions for our main software product *The Verse*. I am responsible for the development of the next-generation software, from initial requirement gathering to design, coding, testing, documentation and implementation. I am the lead programmer for *The Verse* software, where I have personally contributed over 20,000 lines of code, which is the single largest contribution to *The Verse*. I am also responsible for testing and approving all code submitted by other programmers and designers to the repository. In addition, I'm heavily involved in back-end payment processing, financial reporting, and financial records on both the front and back-end, including work with payment processors, such as Authorize.net, Stripe, and Payflow.

I am known for excellent interpersonal skills and an ability to complete tasks efficiently. In 2015, I was programming for Velocity Webworks, when they were acquired by iGlobal Stores. While with Velocity Webworks, I had proven myself as an efficient programmer and valuable member of *Team M*. However, Velocity's *Team W*, the website creation team, was running a deficit each month and deadlines weren't being met. I was moved to *Team W* to improve the output. Once I was moved to *Team W*, the productivity dramatically increased and within one month, *Team W* was showing a profit, and continued to do so until the iGlobal acquisition.

My technical expertise includes: programming languages, frameworks, libraries, and more (including Java, Javascript, Python, Ruby, Django, Rails, Polymer JS, jQuery, CSS, HTML, Angular JS, Git, JSON, REST, MySQL, UI/UX); and good knowledge of developer applications, tools, methodologies and best practices (including OOP, client/server architecture).

I am passionate about learning in every area. I spend most evenings learning about new technologies like Polymer JS and Firebase, and improving my skills as a programmer. As well as researching new innovations like smart house technologies, solar panels, etc. I try to push myself to be my best and to never stop improving.

My experience developing user-friendly solutions on time and on budget would enable me to step into a development role at your company and hit the ground running. You can reach me at (435) 669-6750. I look forward to speaking with you.

Sincerely,

Kyle Eardley