

KYLE S. EARDLEY

525 S. 600 E. St. George UT 84770 (435) 669-6750 kyleeardley@gmail.com

Software Engineer

Java, JavaScript, Python, Django, Ruby, Ruby on Rails, Angular JS, Polymer JS, MySQL, jQuery, HTML, CSS, UI/UX, Git, REST, JSON

Work Experience

iGlobal Stores/Velocity Webworks

2014-Current

Software Engineer - Lead developer in building new iGlobal Stores *The Verse* software. *The Verse* uses a JavaScript/Polymer front-end and a Java/Node JS back-end to interface with iGlobal's customers and clients. Among other things, I am currently in charge of *The Verse* app and repository, back-end payment processing, financial reporting, and financial records on both front and back-end, including work with payment processors, such as Authorize.net, Stripe, Payflow, etc. Have written over 20,000 lines of code on front-end, which is the single largest contribution to *The Verse*. Also, heavily contributed to the Java back-end. Very efficient in completing assigned tasks. Works easily in a team environment.

Web Developer - Built, maintained and was responsible for troubleshooting websites, for Velocity Webworks which hosted over 800 sites. Work emphasis was on building custom websites in a team setting. Was a member of *Team W*, which created website templates, built Python/Django site frameworks, and built custom functionality using tools like jQuery and Bootstrap. Helped increase team productivity dramatically when assigned to *Team W*.

Mobile App Development- Built app entitled Textbook Badger with Polymer JS. Textbook Badger takes a book's 10 or 13 digit isbn number and finds the lowest price book available by contacting multiple apis like Amazon, Abebooks, etc. Customer may then select the book and complete order through website.

Eardley Construction

2004-2014

Business Manager - Successfully scheduled, estimated, designed, managed employees, controlled finances, and managed custom construction projects. Interacted daily with clients, and has the strong ability to close deals and maintain positive client relationships.

Education

Code School	Dixie State University	2014
<ul style="list-style-type: none">• Completion of a ten week intensive course for developers• Team lead programmer on Capstone project for Code School		

Bachelor of Science	Brigham Young University	1999
<i>Construction Management</i>		

- Electrical Engineering, Mathematics—Strong areas of emphasis
- GPA 3.52 on a 4.0 Scale
- Coursework of Interest
 - Computer Programming
 - Circuit Analysis
 - Computer Design and Application
 - Electronic Circuit Design
 - Differential Equations
 - Multi-Variable Calculus
 - Digital State Machines
 - Computer Application Technology

SKILLS AND AWARDS

- Extensive Computer skills that include: Java, JavaScript, Python, Django, Ruby on Rails 4.0, Ruby, Angular JS, Polymer JS, MySQL, CSS, jQuery, HTML5, Git, Linux.
- Highly skilled in building and maintaining computers.
- A deep understanding of computers, engineering, and business.
- Speaks, reads, and writes fluent Spanish.
- Excellent problem-solving skills.
- Works successfully and responsibly in a team setting.
- Maintains a cool head under pressure and has the ability to get the job done.
- Easily builds lasting relationships, great with people.
- Eagle Scout.
- Served two years as a voluntary representative for the LDS church in Spain. Held leadership positions, gained interpersonal skills, and developed a strong work ethic.

References

- | | | |
|------------------------|--------------|----------------------|
| • Courtney Snow C.P.A. | 435-862-8237 | cbsnow@infowest.com |
| • Dr. Greg Jacobsen | 435-669-0221 | gregjake24@yahoo.com |
| • Justin Esplin | 435-632-0156 | justin@esplin.org |