|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Bill Martin**  80 Sentinel Court, Apt L00  Manchester, NH 03103 | | (813) 310-6417  Email: [bill@billmartin.io](mailto:bill@billmartin.io)  Portfolio: [billmartin.io](http://billmartin.io/)  Github: [github.com/bill-c-martin](https://www.linkedin.com/in/billmartin9) | | |
| Summary of Qualifications | | | | |
| Full stack web developer with strong written and verbal communication skills who follows best practices and latest development trends.   * 9 years experience with PHP, MySQL, HTML, CSS, JavaScript * 6 years of experience working with: MVC frameworks, debugging, and working with teams consisting of multiple developers, business analystis, QA testers, project managers, server administrators, and various stakeholders * 3 years experience with jQuery and Git * 1 year experience with: SASS and Bootstrap * This area should directly address the position’s requirements. * If it’s not directly relevant to something they mentioned, it shouldn’t be on your resume but it definitely shouldn’t be part of your summary of qualifications. * You’re simplifying their job. They don’t want to filter the noise out of your resume. * And you shouldn’t make them because they might throw out the baby with the bath water. | | | | |
| Professional Experience | | | | |
| **Web Developer at Healthplan Services**, Tampa*, FL* | | | Apr 2010 – Present | |
| * Design and develop XML/JSON web APIs & batch jobs with php5 that tokenize and submit payments and enrollments from the “Saleslink” private exchange platform.     + Process 50 enrollments, insure 100 – 150 people, and tokenize $10,000 in payments per day, since launch   + Interface with SOAP ASP.NET WCF web services secured with binary tokens, certificates, and encryption as well as JSON APIs with security tokiens   + Submit enrollments to health insurers in the format and methods they require, including United Healthcare, Aetna, Blue Cross Blue Shield, Kaiser & Cigna * Setup Idaho, California, and Kentucky state marketplaces to accept payments through a high volume payment processing web application used by Healthcare.gov    + Single Sign-On integration using SAML, tokenization, and signature verification   + Call SOAP XML-based client web services for preprocessing and postprocessing   + Process 1 million payments per year, and used by Aetna, Kaiser, Blue Shield of California, Coventry, Cigna, and dozens more      * Rebuild Beazley's enrollment platform to allow insured groups to bulk enroll their employees, saving dozens of hours every time a group was insured    + Implement interactive & responsive jQuery user interface   + Submit enrollments to a backend Java/WMB web service using AJAX * Build php5 quoting application which calculates new premiums for changes against existing insurance policies.     + 500,000 quotes run against 40,000 policies per year, saving rate analyts 25,000 hours per year of manual rating engine validation   + Scales to any number rating platforms varying between mainframe, XML-based web services, and spreadsheet-based calculators   + Used by Aetna, Florida Blue, Blue Shield of California, Cigna, and Coventry * Maintain and enhance billing, quoting, and enrollment php5 web applications critical to the consumer, member, small group, and broker blocks of business for Cigna, Ameritas, Coventry, Beazley, AVMA, Metlife, and United Concordia * Each point should be a quantifiable deliverable. Start with those most related to the job at hand. * If you want to change positions, show them that you’ve done similar work at previous jobs. * Remember to get away from statements that surround your responsibilities. * Refactor, refactor, refactor. Your resume mirrors your code. If your resume is hard to read and more complex than necessary, your code probably is to. | | | | |
| ***Freelance Web Developer, Self-employed****, Tampa, FL* | | | Dec 2009 – Apr 2010 | |
| * Save a bond trading site approximately $10,000 a year in wages by automating manual tasks like calculation, tracking, statement generation, and various report generation tasks with PHP, MySQL, and AJAX * Establish a real estate site for a client that interfaced with MLS/IDX listings, alleviating countless hours of coming up with and maintaining own listings * You don’t have to write down everything you ever did at every company. * If there’s not much relevance, don’t be afraid to leave it off. * Try and show growth between and across projects. You’ve been doing bigger and better things | | | | |
| **Web Developer at CDPulse**, Clearwater, FL | | | 2006 – Dec 2009 | |
| * Maintain music sales site which sold CDs & mp3s for hundreds of independent artists online, streamed music through an integrated mp3 player, and streamed bands live from venues * Use PHP5, MySQL and JavaScript, using smarty template engine, and Subversion for version control * Design front-end which included graphic design, standards-compliant XHTML and CSS, photoshop mockups, slicing, and CSS-driven tableless designs * Don’t include work you’ve done before high school. If you need more experience, take on side projects and attach those. * Finding a way to combine your hobbies with your job is a great signal. You love to code and you do it outside the hours of 9-5. | | | | |
| **[Company Name]**, *[City], [State]* | | | 2001 – 2005 | |
| [Position Title] at [Type of Firm] | | | | |
| * If you’re writing it on your resume, be ready to talk about it. Any experience is fair game, so make sure that you remember the work you did, the technologies you used, etc. * While you should not include references on your actual resume, have people that you could contact if you need to. | | | | |
| Technical Skills | | | | |
| **Languages** | PHP, SQL, HTML, CSS, JavaScript, XML (all 9 years), jQuery (3 years) | | | |
| **Databases:** | MySQL (9 years), DB2 (6 years), SQLite (1 year) | | | |
| **Frameworks:** | Proprietary MVC php framework (6 years), Ruby on Rails (1 year) | | | |
| **Concepts:** | AJAX, MVC design, object-oriented design, relational database design, web service security, SOAP/SAML web services, RESTful web APIs, SSO with SAML, SOLID principles, design patterns | | | |
| **Version Control:** | Git (3 years), Subversion (3 years), Dimensions (6 years) | | | |
| **Tools:** | IDEs, vagrant, Apache/Zend Server, Linux (CentOS, Arch, Debian/Ubuntu), Photoshop | | | |
| Education | | | | |
| B.S. Computer Science – Dec 2009  University of South Florida – *Tampa, FL* | | | |  |