**Summary**

Web developer with experience building, implementing, and maintaining a large network of websites in a corporate setting, and an ambition to learn and build applications from new ideas. Well rounded with an understanding of front-end and back-end development, relational and non-relational databases, and version control.

**Experience**

|  |  |
| --- | --- |
| **CareerCo**  Software Engineer | Staten Island, New York  September 2014 – Present |
| * Build, implement, and maintain new features for our large network of websites * Developed and maintain a back-end admin which allows detailed customization and rapid deployment of new configurations for each of our website’s result pages * Built and maintain our E3 website which allows clients to access their candidate information, generate and download reports, invoices, and more * Write and maintain a large number of scripts which allows integration with third party RESTful web services and APIs in order to send candidate information to clients in real time and batches * Responsible for maintaining scripts to integrate with client TCPA compliance teams * Agile development with 2-3 week sprints and daily scrums | |
| **Royal Communications Consultants**  Junior Datacenter Technician (Intern) | New York, New York  May 2013 – December 2013 |
| * Installed/decommissioned servers and network devices | |

**Education**

|  |  |
| --- | --- |
| **William Paterson University of New Jersey**  Bachelor of Science, Computer Science | Wayne, New Jersey  Graduated May 2014 |
| * Only student invited to the annual Computer Science Advisory Board Meeting in 2014 to present my Raspberry Pi LAMP server project which hosted my website * Built a realtor website [www.keyhomesolutions.net](http://www.keyhomesolutions.net) * Developed a binary, hex, and decimal calculator app for Android | |

**Technical Skills**

|  |  |
| --- | --- |
| **Languages**   * Proficient with PHP, MySQL, MongoDB, JavaScript, HTML5, CSS3 * College background with C++, familiar with Java * Exposure to Python, Ruby, Node | **Frameworks and Infrastructure**   * Zend Framework, jQuery, Bootstrap, Smarty Template Engine * SVN, Git, Bash, Apache HTTP Server * Windows, Mac, Linux, Microsoft Office, Jira |

**Qualifications**

|  |
| --- |
| * Ability to learn new programming languages in a quick, effective manor * Analytical and an effective troubleshooter * Understanding of Agile Methodologies * Ability to work on multiple projects simultaneously * Organized and detail oriented * Reliable and enthusiastic to learn |

**Other Projects**

|  |
| --- |
| * Building a simple PHP MVC framework * Configured a home web server used to host my websites, media files for streaming, and to learn * Built a jokes website using Zend Framework 2 [www.sendmejokes.com](http://www.sendmejokes.com) * Used a Raspberry Pi webcam to monitor my front door over the internet |