

**Jeremy Lwanga**  
**243 Copper Creek Cir.**  
**Louisville, KY 40222**  
**Phone: (720) 838-0830**  
**E-mail: jerang@gmail.com**

---

- OBJECTIVE** To obtain a challenging technical position that will allow me to positively impact and add value to a company while leveraging, utilizing and expanding on learned knowledge.
- EDUCATION** **Manchester College**, North Manchester, Indiana  
Bachelor of Science Degree (May 2006)  
Major: Computer Science Major G.P.A. 3.3 (scale 4.0)  
Minor: Economics
- SKILLS** Expert knowledge of HTML (HTML5), JavaScript (AJAX), CSS (CSS3), PHP, JSTL, JSP, XML, C++, Velocity and Java. Often use Adobe Photoshop, Illustrator, CVS, SVN, Symfony PHP framework, Mootools and an aptitude for learning new computer software on both Mac and PC.
- HONORS** Runner-up CBS Interactive Tech Hackathon, 2010  
Who's Who among Students in American Universities & Colleges, 2005  
Outstanding Student Leadership Award, 2004  
Intramural Indoor Soccer Champions, 2003 & 2004  
Multicultural Affairs Martin Luther King Jr. Leadership Award, 2003  
International Scholarship, 2002 – 2006  
Microsoft Office Certified Specialist, 2001 - present
- RELATED EXPERIENCE**
- October 2006 – Present **Technical Producer**  
CBS Interactive, San Francisco, CA
- Maintain JSP, PHP and velocity templates for CBSi Business websites (BNET, Smartplanet, MoneyWatch, ZDNet and TechRepublic)
  - Code valid XHTML and CSS from Adobe Photoshop mockups
  - Use “Bugzilla” to monitor changes or bugs
- Oct. 2004 – Spring 2006 **Assistant Web Master**  
Department of Printing Services, Manchester College
- Update all school sub websites to new templates
  - Supervise general activity on the Manchester College website
- May 2005 – August 2005 **Computer Science Intern**  
Visionary Enterprises, Wabash, IN
- Redesigned the Visionary Enterprises website
  - Designed flash banners and splash pages
  - Maintained and updated sub websites
- May 2004 – August 2004 **2-D Video Game Design and Web Design Instructor**  
Internal Drive Tech Camps, Massachusetts Institute of Technology (MIT), Boston, MA
- Taught children aged 12-17 how to use Multimedia Fusion to design two dimensional games like Mario and also taught web design with Macromedia Dream Weaver.
  - Coordinated fun outdoor activities like rugby during lunchtime

**LEADERSHIP EXPERIENCE**

- Fall 2004 - Fall 2006 Vice President, Manchester College Computer Science Club
- Spring 2003 – Fall 2006 Mentor, Mentoring Support Group, Manchester College
- Fall 2003 - Fall 2004 Treasurer, Manchester College International Association

