2 Pemberton Dr. Greenville, SC 29611 Phone 864-243-7955

anthonyreflected@gmail.com

Summary

I am a self-motivated professional looking to expand my skill set in Computer Science. I am primarily a web programmer, and I have been writing code since 2004 for open source, scholastic, and commercial applications as both a hobbyist and a paid programmer. I have a CompTIA A+ certificate and several Department of Defense qualifications. I maintain my coding ability by contributing to several open source projects and with continuing education, both at Clemson University, and through Continuing Education and Open Campus programs. I am an extremely fast learner, and I pride myself on being able to solve problems through creative thinking and negotiation. I look forward to learning new skills and becoming a valuable member of your team.

Work Experience

- Web Developer (as Employee) and Workstation Technician (as Independent Contractor)
 - February 2011 Present Greenville, SC and Clemson, SC

I am currently employed on a part time basis at The Colorless (http://thecolorless.net/) as a JavaScript/PHP/Python developer, and have contributed JavaScript, PHP, shell scripts, markup, and stylesheets to the site, as well as forum moderation.

Additionally I have performed on a per-contract basis purchase, installation, maintenance, and troubleshooting for workstations and servers on behalf of Infinium, InSource, and CompuCom for TD Bank, Omnicare, and private individuals. I have provided both on-site and by phone technical and design support for workstations, server setup, and web page construction, as well as printer, scanner, and copier installation, repair, maintenance, and disposal.

- Computer Technician
 - March 2010 November 2010 Goodfellow AFB, TX

Performed hardware and software installation, maintenance, networking, troubleshooting, and patch management of more than fifty laptop computers, two servers, scanners, copiers, and several sets of telecommunications equipment, and managed DVDs, books, newspapers, and other language acquisition materials in primary duty as Language Lab Technician. Additionally, performed collateral clerical duties as detachment operations clerk and assistant to Equipment Control Officer.

- Linguist, Asian/Pacific
 - November 2009 March 2010 Goodfellow AFB, TX
 - September 2007 November 2009 Presidio of Monterey, CA

Studied the Korean language and culture. Qualified as Cryptologic Linguist. Graduated Defense Language Institute with highest GPA in class. Managed up to 120 transient personnel awaiting training and transfer to final duty station. Assisted in establishing initial language training curriculum for US Marine Corps Korean language students. Conducted Primary Military Education instruction above and beyond degree required of my rank and pay grade.

Education

Accredited Education

- January 2012 Present School of Computing, Clemson University, Clemson, SC
 - Bachelor of Science in Computer Science in progress (to be completed 2013)
- January 2011 December 2011 Greenville Technical College, Greenville, SC
 - CompTIA A+ Certificate no. 45QG90YB3L14KBK7
 - Completion of C and Java programming curricula
- March 2008 September 2009 Defense Language Institute, Monterey, CA
 - Associate's Degree (with honors), Korean, 3.91 GPA
 - Republic of Korea Consul-General's Award

Open Campus and Extension Education

- January 2011 May 2011 Harvard University OpenCampus, Cambridge, MA (online)
 - CSCI E-75 Building Dynamic Websites (Spring)
 - CSCI E-113 Introduction to C, Unix/Linux Programming, and Web Interfaces
- March 2009 November 2010 Marine Corps Institute, Quantico, VA (online)
 - SPIETH 02 Denial of Service and Session Hacking
 - SPIETH 05 Ethical Hacking and Penetration Testing
 - SPIETH 08 Linux and CLI
- September 2008 June 2009 San Jose State University Open Campus
 - CS 151 Object-Oriented Design
 - CS 174 Server Web Programming

Natural Language

- Korean 2 years formal training, 3/3/2 on Defense Language Proficiency Test
- Spanish 9 years formal training and practical experience, 2+/3 on Defense Language Proficiency Test

Programming, Scripting, and Markup Languages by date started

- HTML and CSS (2003)
- C, C++, and Visual Basic (2004)
- JavaScript, PHP, and MySQL (2006)
- Java, Python, and SQLite (2010)

Active US Government security clearance - details on request

References available on request