Steven R. Moczygemba

2903 Moss Tree Street San Antonio TX 78232 (210) 800-7738 vividmachine@gmail.com

Software Education

Operating Systems: Windows, MacOS and Linux

Content Management Systems: WordPress, Plone, Drupal, Oracle Portal and Joomla **Adobe Creative Suite:** Photoshop, Illustrator, InDesign, Dreamweaver and Flash

Microsoft Office: Word, Excel and PowerPoint

Database: Oracle SQL Developer and Oracle Collaboration Suite

Misc: I type over 90-words per minute and can 10-key

Experience

Freedom Practice Coaching

San Antonio, TX | 2015-2016

IT, Web Developer, Graphic Designer

Co-Worker and client IT assistance, programming, web design, graphic design, logo and company identity creation, computer infrastructure planning and maintenance, document preparation, printing, computer security management, software and hardware management. Please call John Lintin, the CEO of FPC for reference: Direct Cell Number: 210-386-4909

Self Employed

San Antonio, TX | 2007-Present

Freelance Web and Graphic Design

IWeb Development, Graphic Design and Programming. This job has kept me up to date on IT technology and has given me a strong business ethic. My website is www.smoczygemba.com

Macro Management

San Antonio, TX | Aug 2007-2010

Oracle Developer and CMS Designer

Created Oracle portals, forms and reports. I regularly designed and maintained CMS websites for our clients. My responsibilities at Macro Management included creating database queries for reports and web applications. I also created views, tables, etc. as well as performed data backups and developed programs for the company's financial needs

Education

Texas State University

San Marcos, TX | 2007-2011

Obtaining Bachelor Degree in Computer Programming and Graphic Design

San Antonio College

San Antonio, TX | 2005-2007

Basic courses and prerequisites for advanced courses

St. Philip's College

San Antonio, TX | 2002-2004

Information Technology and Security Academy

East Central High School

San Antonio, TX | Graduated 2004

References available upon request