

Mikhail Kozlov

San Jose, CA 95111

Phone: 650-450-8562

Email: kozlov.m.a@gmail.com

Skills / Abilities: **Programming:** PHP4/PHP5, MySQL, JavaScript, CI, JAVA, MsSQL, JSON
Expertise: custom, clear & intuitive cross-browser CMSs, web-based business automation systems, database driven solutions, custom API development and implementation
Professional: Motivated, confident, eager to learn, reliable, tech-curious, team player
Potentially Useful: Fluent in Russian

Experience: **Web Developer, Airtrade International, Inc**
February 2010 – present

Lead PHP developer. Responsible for design, development and maintenance of custom CMS based on WordPress for vayama.com and other international travel websites. Develop using open source software: Linux, PHP, MySQL, WordPress, Java, and JBOSS / J2EE.

Senior Web Developer, Shoreline Properties, Inc
January 2009 – December 2010

Designed and developed web based vacation rental automation system based on LAMP. Designed and developed custom CMS for rental websites, integrated new website with existing COBOL reservation application, created family of vacation rental websites and agent's sales website, designed intranet website. Performed search engine optimization.

Internet Engineer, Ignite Game Technologies, Inc.
November 2009 – February 2010

Worked on integration of online gaming portal with gaming servers. API and PHP/MySQL integration for Simracing games.

Freelance Web Developer and Designer, 315Design.com
2003 – present

Worked with multiple clients in USA and Russia. Created and re-designed websites for small and medium businesses as well as individuals, designed online MySQL driven hotel/motel reservation system, designed on-line auto/moto dealership website CMS.

Education: **Lipetsk State Technical University, Lipetsk Russia - 1999 – 2003**

Master of Science with major in Accounting. Minor – Audit

Wor-Wic Community College, Salisbury MD - 2006 – 2008

Associate of Applied Science Degree with major in Programming & Internet Technology. GPA: 3.6

References: Available on request.