

Nathaniel Guse

nathan@lithiumstudios.org

N6314 County Road OJ
Plymouth, WI, 53073
(920) 892-2011

OBJECTIVE

To work on a software team that encourages continued technical growth.

SUMMARY

LAMP Developer – coding secure Object Oriented PHP applications with different database system backends using a DBAL and using a template system for the frontend – 3 years
Open Source phpBB modifications developer – 3 years
Computer Technician building and maintaining hardware and software – 8 years

EDUCATION

Moraine Park Technical College, Fond Du Lac, Wisconsin - 2008/2009
Network Security Certificate
Networking, Security, Windows and Linux Administration, Visual Basic Courses
Phi Theta Kappa Member – 4.0 GPA

TECHNOLOGY EXPERIENCE

Operating Systems: Windows, Linux
Programming Languages: PHP, Javascript, C++, Visual Basic
Database Systems: MySQL, PostgreSQL, MSSQL
Other Technologies: AJAX, XML, XHTML, CSS, DBAL, Template Engines
Development Tools: PhpEd, Subversion, SSH
Virtualization Tools: VMWare Workstation and ESX, Microsoft Virtual PC

WORK EXPERIENCE

Web Developer - Lithium Studios - June 2006 to Current
Freelance Development work for dozens of different clients; everything from designing and building entire systems and frameworks to alterations of existing websites

Line Cook - The American Club - September 2006 to June 2007
Work in a high pressure and demanding environment to produce the highest quality product in a fast and efficient manner

PROJECTS AND ACHIEVEMENTS

- UMIL (Unified Mod Install Library) – Framework for performing cross-database schema and data alterations to a phpBB3 forum
- Support Tool Kit - Modular toolkit for the phpBB3 Support Team to repair common errors and provide a framework for easy addition of future tools
- User Blog Mod – Blog add-on for phpBB3; features a custom plugins and style manager
- Anti-Spam ACP – Powerful anti-spam modification virtually eliminating spam for phpBB2/3
- Setup multiple dedicated LAMP servers either with Plesk or from scratch by compiling and installing Apache, MySQL, and PHP

References available upon request