**ALVIN N. DE LEON**

Unit#660 Park Avenue Mansion Park Avenue St. Pasay City

0928 792 8228

alvindeleon@yahoo.com

*IT Specialist with over 4+ years of experience in information security and digital forensics. Expert and highly familiar with a wide variety of security, engineering, networking, and operating system software. Possess an Associate Degree in Information Security and Digital Forensics.*

**TECHNICAL SKILLS**

## DATABASE: SQL Server 2005, 2008, T-SQL, Stored Procedure, SQL Server Agent, MS Access

* **WEB DEVELOPMENT:** Classic ASP, ASP.Net using VB and C#, IIS 7, Javascript, Html, CSS
* **PROGRAMMING LANGUAGE:** VB6, VB.Net, C#
* **BUSINESS INTELLIGENCE:** Crystal Reports 8.5, SSRS, Cognos 7
* **ERP:** SAGE (Accounting, CRM, HR)

**PROFESSIONAL EXPERIENCE**

**ALTISOURCE BUSINESS SOLUTIONS, INC.**

*Technical Services Engineer January 2017 – Present*

* Enhance and debug existing Vendor Management System Ticketing Tool (Web-based)
* Automate reports generation by using SqlCmd, VB.net, Excel and SQL Stored Procedures
* Create an SQL Stored Procedure to monitor and log changes and addition of User accounts, Roles and Securities

**TECHNOLOGY SMARTS** **Charleston, SC**

*Network Operations Center Monitoring Technician January 2012 – December 2014*

* Refined and improved existing documentation system, resulting in reduced labor costs totaling $15,000 annually via increased workplace efficiency
* Consolidated multiple ticketing systems, improving communication and ticket turnover rate by 7%
* Investigated alerts created by IDS/IPS including malicious file uploads, compromised servers, SQL injections, and port scanning

**CHICAGO GOVERNMENT Chicago, IL**

*Information Security Intern May 2011 – December 2012*

* Monitored and managed email spam filters, firewalls, anti-virus systems, and vulnerability scanners
* Deployed and observed IDS sensors and their resulting alerts
* Performed in-depth forensics on workstation hard drives

**EDUCATION**

**TRIDENT COMMUNITY COLLEGE Chicago, IL**

*Associate Degree in Information Security and Digital Forensics, May 2011*

* GPA 3.7/4.0