

YURIY SLOBODYAN

Finksburg, MD 21048 || C: 443.625.9247 | yslobodyan@proton.me

Summary

Specializing in enterprise IT operations and implementations. Experienced with all stages of the web development life cycle. Strong understanding of object-oriented programming. Independent and self-directed, complex problem solver utilizing the latest technologies.

Skill Highlights

- Process Owner of POP/POS systems.
- 5+ years working with RDBMS.
- LAN/WAN design and implementation.
- 8+ years coding in mid to large scale environments.
- Cloud systems administration.
- Big data econometrics/quantitative analysis.
- Exceptional client services, multilingual.

Employment History & Projects

Logistics Management Institute (LMI)

Sr. Analyst, SQL Programmer II

2023 – 2024

- Analyzed database schema, implemented trigger system in order to automate email-based actions.
- Assisted in migration of a healthcare management system from Oracle to MSSQL.
- Coordinated with architects and designers, updated various CSS items throughout site.

Griffith Energy Services, Inc. (GES), Star Group, LP

Systems Integration & Development Analyst

2020 – 2023

- Implemented data security protocols (MFA) to facilitate employee transition to hybrid/alternate work schedule, utilizing mobile based security (DUO, GlobalProtect, Carbon Black Sensor).
- Deployed VM's in Hyper-V environment, coordinated VM migrations (vMotion).
- Utilized AzureVNet to run applications and facilitate communication between VMs.
- Set up S2S and P2S VPN to create secure connections to network (AzureVPN).
- Created training material and conducted technical development courses for company staff/end-users.
- Supervised tank installation, conduit placement, and pedestal/pump configuration setup for cardlock bulk fuel storage stations.
- Modified and created user accounts, security groups, and directories (AzureADConnect).
- Device joining to Azure (Azure AD Registered, Joined, and Hybrid).
- Collaborated with team and vendors to troubleshoot defective hardware/software.

Programmer Analyst (GES)

2019 – 2020

- Wrote and generated stored procedures in order to optimize application performance.
- Installed/configured workstations for IP/IPX based LAN, DHCP Client/Server.
- Performed data extraction, mapping, and report automation.
- Led telecom upgrade across 15 locations; from on-prem to web-based system (Cisco, RingCentral).
- Trained end-users and service technicians in the use of mobile hardware, business processes, and proper handling of hazardous materials.
- Monitored rack-mount servers and managed server endpoint configurations.
- Performed installation, troubleshooting, and repair of all OBC components, mobile devices, and electrical systems for company fuel tankers and fleet vehicles.
- Performed core database management procedures; migration, backup, recovery, and upgrade.

SQL Programmer (GES)

2017 – 2019

- Designed database tables, schemas, and structures in order to ensure data integrity.
- Created sub queries, views, and joins to optimize procedures and simplify complex queries.
- Developed databases and analyzed data in order to extract information from multiple tables using SQL.
- Gathered/analyzed requirements to build and test clients' application; ensured functions are secure.
- Scheduled and logged daily full/incremental backups and routine tasks; outlined successful disaster recovery plan.
- Constructed pivot tables to analyze and arrange data from accountants' report.

LevelForward, LLC

Web Developer / Contractor

2014 – 2017

- Introduced structured data to application by creating data uploader and core sharing functionality.
- Utilized the C# driver to communicate with NoSQL Database.
- Constructed GET/POST requests for created routes (Postman); requests organized into collections.
- Developed base API functionality for Amazon affiliate.
- Adopted suitable version control and project management software.
- Completed tasks spanning multiple phases of the Software Development Cycle: feasibility, analysis, requirement gathering, implementation, and unit testing.
- Implemented error logging capabilities; enabled formal tracking with focus on audibility, traceability, and data integrity.

Programming:

C#, SQL, T-SQL, Python, Java, HTML, CSS, PHP, XML, ASP.NET, VB.Net, PSH, Node.js

Databases:

MySQL, MSSQL, Oracle, SAP Sybase (ASE), MongoDB

Operating Systems:

Windows, macOS, Linux, UNIX, HP-UX

Cloud/Virtual:

AWS, Azure, Rackspace, Red Hat, MS Intune, MS Hyper-V, OracleVM, VMware (vSphere)

Fuel Management:

OPW (DXFleet), Pheonix SQL Lite, Gasboy, EKOS, PacPride, PAMS

Utilities:

SSMS, SSRS, SSIS, SqlDbx, Visual Studio, Astera, Windows Autopilot, Atlas Reporting, Salesforce

Software:

Netbeans IDE, PuTTY, Advanced IP Scanner, Juniper (Junos, Pulse), Trello, Asana, Ivanti, Track-It, CoPilot Pro, SOTI MobiControl, Raven Mobile, InControl 2, Cargas Energy, ADD Systems, Cornerstone, Lucidchart, RingCentral, ADP, Photo Mechanic, Photoshop, Lightroom

Hardware:

Panasonic Janam XT3, Zebra TC series, Zebra ZQ mobile printers, Toughbook (CF-19 - G series), Toughpad (FG-Z1 – X series), Samsung Tab E-A, Brother PocketJet (thermal PJ-762), Brother TD4, Brother RuggedJet OB printers

Certifications

PMI-PMP, Project Management Institute – In progress

Microsoft Programming in C# Official Course, Microsoft Achievement – 2016