BRIAN SHUKWIT

https://github.com/brianshukwit Twitter: @ShukwitBrian

Seasoned SQL Developer and Information Technology Professional

with more than 7 years of experience. Committed to providing high-level solutions that drive business and provide outstanding cost efficiency. History mentoring and training others in best practices. Hardworking and capable of managing more than one project at a time. Willingness and eagerness to learn and keep learning.

CORE SKILLS

- SQL
- Python
- GitHub

- Java
- Linux
- JavaScript/HTML/CSS

EXPERIENCE

DATES FROM MAY 2015 TO PRESENT SQL DEVELOPER, GHG CORP / CLOCKWISE

Adding existing SQL code to requested sites — Code created by either past employees or ones that I have created prior. Modification can vary. Writing new SQL code for custom reports, export of data and ETL. Create functions to provide custom functionality as per the requirements. Troubleshoot any errors in existing SQL code. Ranges from issues that are caused by code to issues that data causes. Experience with SQL programming (Complex Queries, hierarchies, aggregations, groupings, filtering, etc.) to generate reports or create new data. In house corporate analytics. Participate in back-end architecture and software design. Beginner and Intermediate SQL training for peers. Creating Knowledge Base materials for peer and mass public use. Data metric recording and data application.

DATES FROM DECEMBER 2013 TO MAY 2015 APPLICATION SUPPORT REPRESENTATIVE, GHG CORP / CLOCKWISE

Assisted customers with their online time and attendance software. Documented every call by including customer information, issue, and resolution. Tested upcoming releases for known issues in previous releases. Remotely accessed customers' desktop to guide them through correcting their issue. Made use of Linux commands via Putty (SSH) to patch or update customer sites. Accessed application files on various servers via WinSCP for troubleshooting. Troubleshot a verity of punch clocks remotely using TFTP and Telnet.

EDUCATION

MARCH 2020

BACHELOR OF SCIENCE INFORMATION TECHNOLOGY WEB DEVELOPMENT

LIBERTY UNIVERSITY

AUGUST 2013

NCCER LICENSE PLUMBER CERTIFICATION

ASSOCIATED BUILDERS AND CONTRACTORS, INC

800 School hours, 7200 work hours completion.

MAY 2006

DIPLOMA

TEMESCAL CANYON HIGH SCHOOL

ADDITIONAL SKILLS/DETAILS

Written communication, analytical, customer service, stored procedures, information systems, data analytics, query writing, interpersonal, works well alone or with a team, determined, hardworking. Additional proficiencies include, Windows OS, C#, PHP, SSRS, NetBeans IDE, WinSCP, PuTTY, Adobe InDesign, Jira, SugarCRM, HappyFox, HubSpot, Notepadd++, Visual Studio, Anaconda, Jupyter Lab/Notebook, Python Libraries.