Larry Bush

https://www.linkedin.com/in/larry-bush

<u>Bio:</u> Professional with 10+ years experience in the information technology field. Currently pursuing an M.S. in Data Science. Committed to expanding technical skills and transitioning into web development.

Education

M.S. Data Science

Bellevue University (Expected Graduation: 2026)

B.S. Computer Information Systems Management Bellevue University (2020)

Technical Skills

- Data Visualization & Reporting: Power BI, Crystal Reports, Jeffnet
- Database Management: SQL, Excel (data cleaning and analysis)
- Programming Languages: C++, Cobol, Python, HTML, CSS,
- Platform Expertise: Relius, Prism, Django, Azure

Professional Experience

Ameritas / Senior Business Systems Specialist

October 2022 - Present

- Generating Reports: Create detailed and visually compelling reports using Crystal Reports and Power BI to support data-driven decision-making.
- Batch Processing: Efficiently manage and run batch reports using Jeffnet to ensure timely and accurate reporting for clients.
- Website Development: Design, build, and maintain professional, user-friendly websites for clients using the Umbraco CMS platform.
- Data Management: Export client database information into Excel, clean and format the data, and prepare it for seamless integration into internal systems.
- SQL Query Development: Write and execute complex SQL queries to extract critical data for reporting, troubleshoot errors, and maintain the functionality of essential platforms like Relius and Prism.

Ameritas / Business Systems Specialist (Document Developer)

July 2021 - October 2022

- C++ Scripting: Utilized C++ to modify and update language on policy and certificate documents for Ameritas, ensuring accuracy and compliance.
- Cobol Programming: Leveraged Cobol to query and retrieve data on policies, certificates, and ID cards for comprehensive regression testing.
- Testing and Environment Management: Conducted rigorous testing across development, model, and production environments to ensure functionality and reliability.
- Quadient Inspire Designer: Applied the Quadient Inspire Designer Framework to streamline document design and management tasks, enhancing overall efficiency.

NTT DATA / Helpdesk Technician

Sept 2019 - July 2021

- Application Support: Diagnosed and resolved technical issues with Microsoft Word, Excel, Outlook, Adobe applications, and VPN connections, ensuring minimal downtime for end-users.
- Hardware Setup: Assisted in configuring monitors, docking stations, and other peripherals to optimize user workstations.
- Account Management: Managed user accounts in Active Directory, including unlocking accounts and resetting passwords to maintain system accessibility and security.
- Network Troubleshooting: Identified and resolved network connectivity issues on laptops, ensuring seamless user operations.

University of Nebraska / Helpdesk Technician

July 2017 - August 2019

- Application Troubleshooting: Diagnosed and resolved issues with Microsoft Word, Excel, Outlook, Adobe applications, and VPN connections, ensuring smooth user operations.
- Hardware Setup: Configured monitors, docking stations, and other peripherals to optimize user workspaces.
- Device Configuration: Installed and set up network printers and projectors, ensuring seamless connectivity and usability.
- Presentation Support: Assisted professors with display settings and PowerPoint configurations for effective presentations and lectures.

Verizon Wireless / Technical Support October 2012 - July 2017

- Conducted advanced troubleshooting for hardware and software issues, ensuring seamless operation across systems.
- Diagnosed and resolved network and application issues to maintain system integrity and performance.
- Provided clear, detailed guidance on the setup and configuration of complex data and voice products for end-users.

Projects

CRUD Application: https://bostonterriertalk-hvejhzhecwd7b8ce.centralus-01.azurewebsites.net/

ETL Application: https://github.com/Larry4523 API Application: https://github.com/Larry4523