

# ROBERT SMITH

## Systems Integration Engineer

[info@qwikresume.com](mailto:info@qwikresume.com) | <https://Qwikresume.com>

Task oriented engineer actively integrating heterogeneous technologies towards business goals through industry standards and best practices. Demonstrating ability to find root cause inconsistencies to solve mission critical operations in a timely fashion. Possessing ability to quantify and qualify technical environments suitable for customer needs and articulate requirements across multifunctional departments.

**1998 - 1998**

### **SYSTEMS INTEGRATION ENGINEER - ABC CORPORATION**

- Performed the integrations of Legato software in customer premise.
- Installed of all versions of Novells Netware in various configurations including mixed environments.
- Experienced extensively with Novells NDS in a single or large multiserver/multisite environment.
- Administrated the installation/configuration of software on various SUN, HP-UX, AIX platforms.
- Installed and integrated various Legato Software and Veritas Software suite.
- Configured tape libraries, StorageTek 97xx or ATL Px000, to initiate backup and recovery services for customers.
- Instructed customer training sessions, performed detailed presentations, provide telephone support, create documentations, and perform pre/post customer calls.

**1993 - 1994**

### **SYSTEMS INTEGRATION ENGINEER - DELTA CORPORATION**

- Worked with various external companies and universities in preparing experiments to fly in a pressurized laboratory in the NASA Space Shuttle cargo .
- Tasks included Defining interfaces (h/w and s/w) Verifying interfaces Training astronauts Supporting shuttle flight operations.
- Engineering lead for Cost, Quality and New Product Development for 3 system architectures.
- Project lead for the Whirlpool 2017 FDBM Model Launch, worked with merchandizing and marketing to scope a plan to deliver 20 new models for \$600,000 .
- Major Accomplishments Project Lead for KitchenAid Black Stainless launching 4 models in July 2016, overcoming critical supply chain shortages for .
- Systems Integration Engineer for two major C-130 programs - the \$7B development and procurement of the C-130J and the \$4B C-130 Avionics .
- Served as the liaison between the engineering and test communities to ensure

operators requirements were met on time, on schedule, and within cost.

## **EDUCATION**

GED

## **SKILLS**

Test, integrate, and deploy latest software and software.