Systems Engineer Systems Engineer Systems Engineer Lafayette, IN KEY ACHIEVEMENTS r e Championed Lean techniques: Reduce annual costs by \$22 million and improved throughput by Developed a customer requested scheduling initiative: Reduced transportation costs by \$6 50%. c aligned inventory with demand. r Developed broad-based international million, and t o experience: Launched remanufacturing center in Reynosa Mexico, of lived and worked in Europe for 6 years, and resolved software issues with a supplier in India. I Designed and supported the Information Technology infrastructure for an organization with \$1.2 Billion n f revenue; 7 direct reports and 12 contracted service/support vendors. o Enhanced security through standardized VPN access and Active Directory management. r Ensured successful business operations through development of comprehensive Disaster Recovery and m a Business Continuity plan. t Spearheaded design and implementation of a customized ERP system: Improved management and control i o over \$20 million of customer inventory, generated \$200,000 in annual support cost savings. n Slashed annual operational costs by \$15 million through implementation of bidding process. Designed T e transition plan to minimized customer impact during product redistribution from terminated suppliers. c Sarbanes-Oxley Compliance: SOX affects IT; establish the tracking and approval mechanisms that are h n necessary for audit compliance. o I Work Experience Systems Engineer Voestalpine Rotec - Lafayette, IN 2018 to 2019 g y Systems Administrator Nanshan America - Lafavette, IN 2014 to 2018 used Crystal Reports & SQL 4 IT Director Indiana Packers - Lafayette, IN 2006 to 2012 0 Program Manager Fort Wayne, IN 2005 to 2006 1 0 Delco Electronics - Kokomo, IN 1984 to 2002 F a Education Bachelors in Electrical Engineering Technology Purdue University

Name: Linda Young

Email: suzanne53@example.net

Phone: 001-355-439-6024x647