Computer Systems Analyst Computer Systems Analyst Computer Systems Analyst Margate, FL Operating Systems: Windows, UNIX, Macintosh, MVS Hardware: IBM compatible PCs Databases: Oracle, Access, Informix, MySQL Languages: PHP, SQL, HTML, C/C++, Fortran, Forth, Perl, Korn shell scripting Applications: Photoshop, ImageReady, Dreamweaver, Final Cut Bio-Tech: PCR, Electrophoresis, Bioinformatics Authorized to work in the US for any employer Work Experience Computer Systems Analyst Superior Point Inc - Sunrise, FL February 2005 to July 2019 Developed and coded customer-friendly online service billing software used and sold by company Developed and implemented code to massage addresses improving operational effectiveness by 75% Developed and implemented Excel functions / macros improving operational effectiveness by 83% Analyzed procedure for verifying customer letters developed 90% time saving process Developed Excel macros for financial analysis creating a 80% increase in productivity. Designed serial cable and software to test a printer control panel Developed and implemented methodology for lowering sonar threshold detecting Implemented methodology to reduce phone bill quality verification time by 99% Assistant Scientist Ocean Ridge Biosciences, LLC - Jupiter, FL 2007 to 2008 The Scripps Research Institute - Jupiter, FL 2006 to 2007 Software Developer/Consultant S. FL Water Management District, WPB, FL 2005 to 2005 2005 Software Developer/Consultant Florida Power & Light - Juno Beach, FL 1999 to 2001 Software Developer/Consultant Homeside Lending -Jacksonville, FL 1999 to 1999 1999 Software Developer/Consultant Florida Power & Light - Juno Beach, FL 1996 to 1999 Education Advanced Certificate in Biotechnology Florida Atlantic University 2007 Certificate Florida Atlantic University 2006 Bachelors of Science in Physics University of South Florida 1987 Skills C/c++, C++, Fortran, Html, Perl, Php, Scripting, Informix, Mysgl, Oracle, Sgl, Korn, Korn shell, Shell scripting, Unix, Dreamweaver, Mvs, Bioinformatics, Pcr, Electrophoresis Additional Information TECHNICAL SKILLS Operating Systems: Windows, UNIX, Macintosh, MVS Hardware: IBM compatible PCs Databases: Oracle, Access, Informix, MySQL Languages: PHP, SQL, HTML, C/C++, Fortran, Forth, Perl, Korn shell scripting Applications: Photoshop, ImageReady, Dreamweaver, Final Cut Bio-Tech: PCR, Electrophoresis, Bioinformatics

Name: Jonathan Schultz

Email: karen93@example.net

Phone: 949-278-2773x530