

SU-KUAN YEH

14317 Ryan Dr. Noblesville, IN 46060 W:317-578-6024 H:317-776-0351 E-mail: syeh@usagroup.com

OBJECTIVE: To obtain a challenging position in Client/Server environment that allows me to utilize my skills and experience.

EDUCATION: **Indiana State University**, Terre Haute, IN
Bachelor of Science, December 1998 Major: Computer Science Minor: Mathematics
GPA: 3.7/4.0
Honors: Dean's List, Graduated with honor.

Indiana University Purdue University at Indianapolis, Indianapolis, IN
Enrolled in Graduate Non-Degree Program. Completed a number of CS and CPT courses for career enhancements.
Courses included: Visual Basic II, Advanced Programming in Visual Basic, Introduction to Java Programming, Advanced Java Programming, Web Programming in Java.

SKILL:
Programming Language: Java, Visual Basic, COBOL, HTML, and C/C++.
Database Computing: Experienced with Access, Sybase using SQL. Also experienced with IDMS network database.
Mainframe Computing: TSO/ISPF, JCL, Quikjob, Syncsort, SAS, InterTest, DMLO, OLQ, and IDDM.
Software Application: Proficient in using various database, Internet, spreadsheet, word processing, presentation and graphics software.
Operating Systems: Windows 95/98/ME/NT, MacOS, and Unix.

EXPERIENCE:

Current Employment *Programmer/Analyst, USA Group, Inc.*, Fishers, IN March 1999-Present

Mainframe Systems Development

- Developed a great number of COBOL programs from scratch that processed complex business logic. Programs interfaced with extract files and IDMS database for data retrieval and validation. Created JCLs and Procs to test programs written and completed detailed test plans for team as reference. Migrated programs to production environment.
- Modified several existing COBOL and QUIKJOB programs for business enhancements. Used InterTest as debugging tool and SAS to produce reports for verifying test results.
- Participated in team on-call rotation to troubleshoot opened AHD tickets. Ensured all the batch jobs running successfully after abnormal end.
- Attended a variety of in-house training classes on Mainframe development utilities, SQL programming and IBM MQ Series.

Academic Projects & Research **Indiana University Purdue University at Indianapolis**, Jan. 2000-Nov. 2000

- Developed a customized address book with multiple search options. Used ADO and dynamic SQL to interface with Access database to support user queries.
- Created user-defined ActiveX controls to implement animation.
- Developed a Web Counter using Java Servlet. Used JDBC to access MS Access database to retrieve counter data. Also learned how to configure Tomcat Servlet engine.

Indiana State University, Sept. 1998-Dec. 1998

- Researched on how to integrate Java applets into multi-media web applications.
- Developed a number of Java applets to support animation, images and sound. Used Java AWT to implement GUI front-end and Java Threads to achieve animation.

Computer Consulting *Computer Lab Consultant, Indiana State University*, Sept. 1998-Dec. 1998

- Maintained all desktop PCs and networked printers.
- Assisted students with a wide range of software applications.