

Resume of
Peter M. Reynolds

8810 Breanna Oaks
San Antonio, TX 78254
(210) 599-9271 (mobile)

GitHub: github.com/txpmr001
LinkedIn: www.linkedin.com/in/peter-m-reynolds-developer

My resume is hosted online at: txpmr001.github.io/resume3

Education

Jun 2018 Front-End Web Developer Nanodegree, Udacity

Aug 1998 Master of Business Administration (MBA), University of the Incarnate Word.
Graduated with distinction, G.P.A 4.0. Member National Honor Society in B.A.

May 1984 Bachelor of Science (BS) in Computer Science, Texas A&M University.

Work Experience

Software Experience HTML, CSS, Javascript, JQuery, JQuery Mobile, Knockout, Python, Visual Basic, Rexx, MS Access, Oracle (CASE, Forms, ReportWriter, SQL*Plus)

Operating Systems Windows, Unix (AIX and Linux), Netware, VM/CMS, OS/MVS

4/99 to 2/01 *Unix System Administrator / Team Leader – University Health System, San Antonio, Texas*

Unix System Administrator – I was responsible for ten AIX and Linux servers including system installation and maintenance, security, performance, and data backup. I also developed a web-based application allowing users to monitor and control print requests; and a web-based API system allowing physicians to simultaneously collect and display information from multiple systems.

Team Leader - In the Technical Services area, I supervised four to eight team members responsible for Network servers, Desktop operating systems and applications, and IBM mainframe system administration.

8/92 to 4/99 *Database Administrator / Applications Analyst - San Antonio Water System, San Antonio, Texas*

Database Administration - I was responsible for the administration of an Oracle7 database running in a Unix environment. My duties included software installation and maintenance, database definition, security management, database tuning, and problem resolution.

Application Development - I created several Access applications to support specific departmental activities such as complaint investigations, flat rate sewer billing, plat approval, and CIP budgeting. These applications generally consisted of a database, forms, and reports accessed by multiple users over a LAN.

Systems Administration - I was the primary system administrator for an IBM RS/6000 running AIX. I also worked with users to resolve networking and desktop problems in a Windows / NetWare / LAN environment.

3/91 to
8/92

Senior Consultant - Relational Concepts International, Houston, Texas

I served as a project manager/team member on several application development teams for clients in the energy industry. My responsibilities included project planning, management and evaluation of team members, and coordinating the transition to new production systems. As a project team member, my responsibilities included system analysis, design, and implementation through activities such as: participation in Joint Application Development sessions; participation in user interview and feedback sessions; creation of entity-relationship data models and functional hierarchies; development of detailed system requirements and specifications documents; application coding; and application installation and testing. Most of the applications we developed were based on the Oracle RDBMS and were created with tools such as Oracle CASE, SQL*Forms, and SQL*ReportWriter.

8/90 to
3/91

Systems Analyst - Analysts International, Houston, Texas

Working for client Panhandle Eastern, I developed three Oracle based applications to: 1) Transmit Gas Contract data to external systems; 2) Receive and verify Gas Contract data; 3) Produce Imbalance reports. The applications were developed with SQL*Forms, SQL*ReportWriter, PRO*COBOL, and REXX.

01/88 to
08/90

Systems Analyst - A.T. Kearney, College Station, Texas

I developed Oracle based applications to provide job analysis capabilities in support of management consulting activities. My responsibilities included all phases of software development: system analysis, specification, design, application coding, and testing. I also provided system and database administration for an Oracle RDBMS including installation, database definition, security management, and database tuning.

05/82 to
01/88

Systems Analyst / Programmer / Programming Assistant - Texas A&M University Systems Software Group, College Station, Texas

I was responsible for a VM/SP HPO 4.2 operating system running on an Amdahl 5860. I also installed, modified, and maintained program products such as FDR/ABR, SAS, SPSS, and language compilers running under the MVS operating system on various Amdahl mainframes.