

Neil P. Dennis
716 E 1850 N
North Ogden, UT 84414
(515) 333-2546

PROGRAMMING EXPERIENCE:

Over thirty years of computer programming experience covering a wide variety of equipment platforms including Windows, Macintosh, UNIX, Linux. Experience in a number of languages and environments and libraries including 4D v1.x - 6.x, 2003, 2004, v11-v16, Java, HTML 5, JavaScript, jQuery, XML, JSP, WSAD, Eclipse, C/C++ , MySQL, Sybase, Oracle, as well as many others.

WEB APPLICATION EXPERIENCE:

Twenty years experience working on web applications using a variety of programming tools including Dreamweaver, Muse, WSAD, Eclipse, Tomcat, Struts, MySQL, Sybase, 4th Dimension and others. Projects include but are not limited to:

A web application to track affinity information for an insurance company. This application was first constructed using 4th Dimension then later converted to use Java/JSP. This application runs on a Tomcat server and connects to a MySQL database.

A web site for a Video Store and another web eCommerce solution using 4D web programming a 4D database backend one of them utilizing an Apache web server front end.

A web application developed with a team of programmers to create a new web based quote and bind application for an auto insurance company. This application uses Sybase and XML for data transport, it includes coding techniques to execute server side scripts without a full page submit. And also includes dynamic dropdown updates from JavaScript.

Web front-end application for a 4D backend database to service Alternative Investments, includes dynamic charts and graphs using jQuery and live data from the backend.

DATABASE AND 4th DIMENSION EXPERIENCE:

Working as a Full time 4D programmer both as an employee and as an independent contractor since 1990. Including development of application front ends, web front ends, and database structural back ends in 4D, Oracle, Sybase and MySQL. Design and interface development for a number of multi-user and single user projects including:

On-site programming for large-scale multi-user engineering management database connecting to an Oracle backend (new aircraft design and engineering change control software) designed for a major airplane manufacture.

Front end 4D application to an Oracle back end. This program is a bill of materials system for a large disk drive manufacture. The program allows off-line use of local data with synchronization routines to keep the Oracle and 4D data equivalent copies. It also includes many complex reports of the Oracle data.

Video store web software. This program includes a point of sale system, inventory tracking and reporting system (including among others a graphical video rental history, a forecast depreciation report). This program also includes encrypted remote synchronization to a central server, which uses a 4D web server to allow up to the minute web searches on video store inventory.

An accounting system for a large Banks alternative investment accounting branch. Services hundreds of users and included a 4D client, and web front end as well as mobile access with Android and iOS devices.

EMPLOYMENT:

(August 2010 - Present) Senior application developer for UMB Financial Corporation. Working on an inherited 4D database, created web and mobile front end.

(April 1997 - Present) Owner of GreaText – Developing custom computer solutions for companies, working with 4D, Java, C++ and other languages. Experience in 4D Plug-in writing and Web Development as well as WSAD, Eclipse, Sybase, ODBC and many other languages and databases.

EDUCATION:

B.S. - University of Utah (3.7 GPA)

Computer Science w/ ME Emphasis