

# David Kaye

2440 16th St #313; San Francisco, CA 94103  
Phone: 707-273-7275; E-Mail: [sfdavidkaye@yahoo.com](mailto:sfdavidkaye@yahoo.com)

## Visual Basic 6.0 Résumé

### *Synopsis*

- Wrote the TeleResults organ transplant software suite in VB 6.0
- Wrote banking scripts using VBA while at Bank of America in Oakland
- Wrote many simple programs for gauging internet connectivity, font display, etc.
- Used Crystal Reports and Microsoft SQL Server, as well as SQL Anywhere and Oracle
- Wrote a software suite called RoboDJ for radio station automation

### *Recent Employment*

#### **Atherton Fiber, San Francisco**

November 2020 to April 2021. I was the lead Tier 1 and Tier 2 tech support engineer working remotely for Atherton Fiber, a high-end internet service provider in the Atherton/Palo Alto area.

#### **Honest Dave, San Francisco**

April 2001 to April 2020 and currently (May 11, 2022). I do freelance tech support for business clients and home users in San Francisco and the greater Bay Area.

#### **TeleResults Corporation, San Francisco**

March 1996 to February 2001. I was lead software architect and developer, and software manager for TeleResults, a suite of programs used in human organ transplants. The beta test site was the kidney transplant department of UCSF Medical Center in San Francisco. I wrote the software entirely in Visual Basic 6.0, using both existing system objects and system calls using the API.

Highlights of the TeleResults software were the ability to handle over 500,000 test results imported from 8 different testing servers, automatic generation of appointment reminders in both email and telephone calls to patients. I also devised a point and click interface using a mock up of a man or woman, where the user could simply point to the body areas and get immediate test results and organ transplant status. The test results modules have run continuously for over a year at a time on dedicated computers at UCSF and elsewhere. The software also tracked pre- and post-op organ issues such as tests and observed scenarios. I used Crystal Reports as well as my own custom-designed reporting software for tracking patients. TeleResults software has been used in medical centers across North America and abroad, including UCSF, UC San Diego, Mayo Clinic, and University of Chicago.

#### **Other Skills**

Electronics troubleshooting, hardware repair, soldering, wirewrap, use of test instruments such as oscilloscopes, signal probes, reading and interpretation of electronics schematic diagrams, knowledge of radio transmitters and antenna systems.

#### **Education**

College of San Mateo, San Mateo California. 5 units short of AA in Telecommunications

Personal and business references available on request.