

MICHAEL A. SHREVE

michaels706@yahoo.com

Cell (310)-767-6234

SUMMARY: My business website is We2hobbits.com. My passion (compulsion) is Web Development and Writing. I have a B.A. in Mass Communications and training in programming, Web Development, Travel Writing, Business to Business writing, Copy Writing and a background with photography, composition, and color, all of which contribute to good communications, documentation, visual design, and presentation. All of these components find synergy in a website.

SOFTWARE: HTML5, CSS, PHP, JAVASCRIPT, JQUERY, BOOTSTRAP, GIT, SAS (MACROS, ODS, SAS/AF, SQL, SAS PC, STORED PROCEDURES, SAS/GRAPH, SAS/ACCESS), EXCEL, WORD, POWERPOINT, SHAREPOINT, RUBY ON RAILS, TEXT EDITORS, LINUX, COBOLII, COBOL, IMS, CICS, JCL, TSO/ISPF, CLISTS, QUIKJOB, DB2/SQL, AS/400 QUERY SQL, CL(400), DOS, TELON, UNIX/SYBASE, FORTRAN, ASSEMBLER

EXPERIENCE:

United States Census Bureau, Redondo Beach, California Enumerator 8/20 to 9/20

Door to door census taking

Frodo Quixote, Torrance, California Freelance Web Developer 10/17 to present

Created Websites:

- We2hobbits.com
- [Ecommerce template](#)
- [Fiji Surf and Dive Home for Sale](#)
- [Frodo4President -](#)

Finished 192 hours and 1672 lectures of web development courses on udemy.com. CSS, HTML, PHP, JavaScript, jQuery, MYSQLI databases, Web Developer Courses, Bootstrap framework, GIT.

American Honda, Torrance, California Contract Programmer 11/18 to 1/19

Technical documentation of SAS programs in ETL project to translate to a different language and data warehouse.

American Honda, Torrance, California Contract Programmer 1/98 to 9/17

I worked in the Service Engineering Information department, serving over 50 Business Analysts and Managers in all aspects of Automotive Sales, Repairs, Claims and pro-active resolution of automotive quality control problems.

Created web apps for business analysts using HTML, CSS, JavaScript and Ruby on Rails, interfacing with the SAS Application Dispatcher and SAS Stored Procedures. (Used SAS Macros, AF, SQL, SAS PC, Stored Procedures, App Dispatcher) on a desktop we configured as a server.

Earned a Certificate of Completion for Introduction to Ruby Programming.

I created many programmed email alerts (upon threshold of number of occurrences of claims, repairs, or words in text complaints) that send emails and thumbnail images as links to reports with photos and graphs.

I created reports of projected mileage, and thus claims, of specific vehicle populations containing graphs.

I created the "Grand List" consisting of counts of P-codes in seven diverse database files, efficiently using macros to search fields and text for any occurrence of codes and merging and summing them by model of car, year of car, the count of individual P-codes for each individual file. This revealed any problems for a model that had a high count for a P-code, the P-code revealing a specific problem.

I moved a menu system to a common access drive and wrote a program to load necessary files and install the app on individual PCs.

Previously, a lot of COBOL, JCL, CICS, DB2, VSAM and mainframe utilities and AS400 experience.