

Eric True :: 831 439-0936

erictrue@spazquest.org :: www.spazquest.org

OBJECTIVE: Web Developer

QUALIFICATIONS:

- Over 6 years' experience in website and web applications development.
- Lead front-end developer (implementation & maintenance) for two web-based applications used by thousands of US employees.
- Conscientious worker, fast learner with a talent for creative problem-solving.

SKILLS SUMMARY:

- web dev: HTML, JavaScript, CSS; XML/XSLT; Edify, Authoria
- apps dev: C++, Perl; OOAD, UML
- systems: Windows 2000, Red Hat Linux, Oracle 8i
- tools: Dreamweaver, Fireworks; Komodo, Eclipse, Visual Studio 6; SQL Navigator, Crystal Reports 7

EXPERIENCE:

Spazquest, Ben Lomond, CA

Software Developer/Consultant 2003-present

- Troubleshooting and configuration for afp-ggc.org. Researched and recommended hosting provider for JSP-based site.
- Webmaster for spazquest.org, response-revolution.com, earldeanIII.com. Site design, edventure.us.
- Reworked bikeparking.com to take advantage of CSS and current web standards.
- Developed chadd-santacruz.org website on a volunteer basis, using basic PHP and PayPal integration.
- Built program in Perl to translate tabular data into Verilog circuit definitions.

CMP Media, San Francisco, CA (through Kelly Services)

Web Content Editor April-May 2005

- Formatted articles and press releases for June 2005 issue of DV.com. Corrected formatting errors in legacy content.

Seagate Technology, Scotts Valley, CA

HRIS Analyst Senior (function: Web Developer/Analyst) 1998-2002

- Played a key role in implementing, customizing, and maintaining two HR self-service web applications: a benefits enrollment system on the Edify platform, and an HR policy knowledge base using Authoria. Resolved bottlenecks in JavaScript code and Oracle database queries.

- Supported content authors with Dreamweaver, SQL Server Desktop 2000, and Authoria tools. Provided support for department webmaster prior to inheriting the role. Became the resident expert in JavaScript and CGI coding.

EDUCATION AND TRAINING:

- UCSC Extension. Object-Oriented Analysis, Object-Oriented Design.
- Oracle University. Advanced SQL, PL/SQL, Data Modeling, JDeveloper.
- Cabrillo College (Aptos, CA). C Programming, Data Structures.

MEMBERSHIPS:

- BayCHI (ACM group on human-computer interaction).