**Front-end experience and philosophy:**

I have over 15 years of experience to design various software systems and applications. Front-end design and implementation has always been a part of my work. Front-end creation was based on customer requirements, and concerns. I was applying the latest technologies that were acceptable and available in given organization during the time of design. I consider front-end design to be one of the final and the most important phases of work. My philosophical approach to the front-end is based on the following main positions:

- Queue of controls must be obvious for selection: logically and hierarchically positioned;

- Names must be self- explanatory;

- Notes, if needed, must be short and clear using vocabulary that is familiar to the user.

I always try to deliver: a user-friendly look, simple functionality, delegating hard work on middle tier and database, and value selection and flow within the system that requires minimum or no training.

**Exposure to development technologies:**

My attempt to deliver dynamic, vivid, and simple user-friendly screen design, is based on the use of the technologies listed below:

* XHTML/HTML – creating tables, controls;
* jQuery/jQueryUI – highlighting positions, controls, records, presenting parent-child relationship data on the screen using accordion content, etc. I began applying the jQuery technology recently, due to systems that were initiated earlier than jQuery. JavaScript was playing its role instead.
* JavaScript – very often used on every page. In addition to existing JavaScript functionality, I created several generic functions that dramatically reduce and simplify my coding.
* Photoshop was used to create custom icons, images, or backgrounds.

**RUP**

There was an attempt to use Rational Unified Process when I worked in Cable and Wireless USA, but the company ceased to exist prior to this framework really took off.

**CSS, XHTML, JavaScript**

JavaScript supported a complex functionality, such as creation of data buffers in a form of arrays and array of arrays offering faster filtering; it was also used to dynamically create various groups of controls.

**There was an attempt to use Rational Unified Process when I worked in Cable and Wireless USA, but the company ceased to exist prior to this framework really took off.**

**Current income: $93,000. It does not include benefits, 401K contribution, discounts for education, and other company discounts.**

Desired: Unfortunately due to very bad financial situation in US Postal Service, I have not received any pay increase for over 6 years. So it would be appreciated to have reasonable increase.

I have learned today that Engineering Department in USPS cut almost 30% of their work forces. My position was among those which were eliminated.

Hi Jared,

Unfortunately, Oracle DBA is not my line of work, I am web Developer/Oracle procedure Developer.

Please do not forget me if anything is available.

Appreciate your effort,

Sergey