

Executive Highlights

- Over 25 years progressive experience in electronic and computing technology
- Over 15 years progressive experience with HTML, CSS and javascript
- Over 15 years experience deploying and configuring Windows and Unix server platforms and networking
- Over eight years experience with Optio platforms, including server setup, forms development and document delivery for Enterprise Oracle environments
- Design, construct and deploy workflow systems from scratch as well as on SAS platforms (ProcessMaker)
- Design and successfully implement global document delivery infrastructures with complete failover capability
- Develop Multi-language and International forms for global delivery
- Thorough understanding of Oracle apps, functional and infrastructure requirements
- Facilitate consensus with end users, functional leads and Oracle developers to close gaps discovered during document design
- Experience in C-Level roles to detect and solve real-world ERP issues
- Meet with project leads to quickly assess problem areas and develop plans for resolution
- Deliver comprehensive knowledge transfer and troubleshooting guides to customers at end of engagement

Technical Proficiencies

Database Systems: Oracle, MS-SQL, MySQL, Progress
 Software: pHP, HTML 5, CSS 3, jQuery, FPDF, Acrobat, AJAX, javascript, Flash, Wordpress
 Applications: Exchange, Oracle Apps, TakeStock,
 Operating Systems: UNIX/Linux, AIX, Solaris, Windows Servers and Workstations, Limited experience with VMWare and virtualized machines
 Tools: ProcessMaker, MS Office (Word, Outlook, Excel, Publisher, Visio and Project as wells as creating templates and macros), Adobe CS5 (Dreamweaver, Fireworks, Photoshop), TextPad, Toad, Filezilla
 Optio Software: e.ComIntegrate, e.ComPresent, Print Manager, Optio FAX, Optio DCS, DesignStudio

Experience Highlights

February 2004 – Present Bruner Consulting, Atlanta, GA
www.theoptioguy.com

October 2009 – Present
 Client: AdzZoo, LLC, McDonough, GA
 Role: Developer / Infrastructure Support Lead
 Tools used:

- Used Dreamweaver for coding HTML5, CSS3, javascript and pHP
- Used javascript classes DHTML Applications Suite, DHTML Suite For Applications for menu and form functionality
- Used jQuery with jQuery-UI and Masonry with AJAX and JSON for autocomplete, autohide and other features for lookups and other UI functionality
- Built record manipulation functionality in UI with hand coded javascript, AJAX and JSON
- Built CSS3 Stylesheets to allow compatibility across various browsers (IE, Firefox, Safari) as well as devices (Computers, Tablets and Smartphones)
- Used FPDF with pHP for output documents in PDF format
- Built, used and configured LAMP servers as web platform for sandbox, test and production environments
- Other basic tools included: Visio, MS Office, Adobe CS5 (Photoshop, Fireworks, Dreamweaver)

Responsibilities: As it was, AdzZoo had no way to price a marketing budget that would allow for the same type of business in a heavily populated are vs. a less densely populated area. There was also no differentiation for different business in the same local. This would allow for marketing budgets to be based on an anticipation of keyword pricing for a given industry (Lawyers vs. Pizza joints). The goal was to architect a solution that would allow for both.

I developed a formula that would set a baseline ad buy based on population density and industry keyword costs. Population density was calculated by giving the user an option to

select a radius around a Zip Code or a state-by-state selector. Population data was purchased as a subscription and loaded into the database. A query counted the population based on the distance from Zip Code center to Zip Code center (and even allowed for curvature of the earth). Population density was then calculated by dividing the population count by the number of square miles in that area. A separate query counted the population based on the states selected and total square miles by state.

Initial design consisted of a page-by-page User Interface (UI) design for each section of questions built mostly on pHp and MySQL in Dreamweaver. This was a design choice to allow more time for the architecture of the actual solution. This was then replaced with a single page UI design that used a "Progress Menu" that allowed a user to go back to any section and make a change with a single click. I also added a simplified Industry Selector and an option to add additional ad-buy money if a client wanted to aggressively market themselves. This was all based on the original framework of the database and introduction of more javascript and jQuery widgets in the user interface. The final output was a quote for a client in PDF format that could be save and e-mailed.

I architected the solution, built the server, databases and coded the software all from scratch and then deployed it online to the web at AdzZoo's location.

Based on the work of the pricing tool, I also architected and built a workflow system to track campaigns as they're created and maintained. The key here was to have simplified user interfaces for each task that made it easier for workers to focus on what work was to be done at their station, along with a couple of "management" dashboard style UIs to aid in monitoring overall work load as well as customer support staff (usually on a phone call) being able to instantly see the status of any clients campaign. I used jQuery extensively anywhere a lookup was needed so the typing of a few letters quickly got you to the correct information. I architected the solution, built the server, databases, coded the software from scratch and deployed it online to AdzZoo's intranet.

Responsibilities also included maintaining network and phone system, selection of phone system, copier/printers, data and telecommunications equipment systems and vendors. Built javascript enabled PDFs and PDF document output systems using FPDF and pHp.

February 2004 – October 2009

Clients:

Role:

Responsibilities:

SunGard, General Dynamics, Stryker, Teva Pharmaceuticals, Uniqema, Vertex

Implementation Consultant, Optio Specialist

Design of infrastructure, documents and delivery methods for entire suite of documents in support of a global implementation of Oracle ERP and CRM systems. Adhered to Sarbanes-Oxley standards in all development.

Tools used: e.ComIntegrate, e.ComPresent, Print Manager, Optio FAX, Optio DCS, DesignStudio, java/javascript, Visio, MS Office, MS Project, Lotus Notes and HP's Insight Version Control Software

July 2004 – August 2005

Clients:

Role:

Responsibilities:

Optio Software, Inc, Alpharetta, GA

Various, including Fortune 100 Companies

Sr. Implementation Consultant

Field implementation consultant targeted to large scale ERP implementations performing document design, server configuration and knowledge transfer.

Tools used: e.ComIntegrate, e.ComPresent, Print Manager, Optio FAX, Optio DCS, DesignStudio, java/javascript, Visio, MS Office, MS Project, Lotus Notes

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November 2003 – February 2004 Devon Consulting, Philadelphia, PA
Client: Teva Pharmaceuticals
Role: Optio Implementation Consultant

Responsibilities: Resolving final implementation issues, document design, addressing functional gaps and user training issues, adherence to requirements for DEA rules and document delivery in the US, Canada and Mexico. Followed Teva guidelines for program testing and promotion.

Tools used: e.ComIntegrate, Print Manager, Optio FAX, Optio DCS, DesignStudio, java/javascript, Visio, MS Office, MS Project, Lotus Notes

May 1996 – November 2003 Bortek Industries, Inc., Mechanicsburg, PA
Role: Lead Developer - Sr. Technologist
Responsibilities: Administration of all technology systems including data, telecommunications and security. Responsibilities included development of application customization for accounting and CRM systems, database and network administration. Worked with Optio e.ComIntegrate, OptioFAX and DCS.

Tools used: Windows Server, Exchange Server, Optio eComIntegrate, HTML, CSS, javascript, Visio, MS Office, MS Project, MS-SQL, Firefox

Employment History

October 1992 - May 1996	J&B Associates, Steelton, PA
Client:	County of Cumberland, Pennsylvania
Role:	Network Engineer
Responsibilities:	Support and installation of client PC hardware and networks.
January 1987 - October 1992	Thomas W. Bruner & Associates, Camp Hill, PA
Clients:	US Navy, US Army, Pennsylvania State Police, Digital Biometrics, Inc.
Role:	Owner / Operator
Responsibilities:	Field Service Engineering, Support of client's PC hardware.
October 1982 - January 1987	Westinghouse BWI Defense and Electronics Center, Baltimore, MD
Role:	Repair and Calibration Technician
Responsibilities:	Repair and calibration of HP and Tektronics test equipment.

Education

07/80 - 05/82, Electronic Institutes
AA in Specialized Technology in Computer and Electronics Technology

References

Available upon request