# Randy Beltran

### **SUMMARY**

Full stack engineer with proven ability to deliver quality applications in a timely manner, typically purposed with enhancing efficiency; 50+ applications created and managed collectively saving 700+ man-hours per month. Over the course of a 20+ year technology career, starting as a technician, he quickly rose through the ranks as a web developer through merit-based advancements. With his passion for learning and coding, his wish is to apply his skills on larger development teams, tackling more complex problems, and continuing to find ways to maximize user efficiency.

# **EXPERIENCE**

# Web Developer / IT Support - Lewis Roca Rothgerber Christie

Glendale, CA 2013 - Present

Managed relationship between technology and lawyers, and suggested and delivered automation solutions in pain point areas. This was accomplished using an all-encompassing approach of creating custom applications, replacing legacy systems, and maintaining the usability of core technology at the company.

- Provided expert assistance to 1,000+ users in a variety of technical areas, earning increased responsibility, increased volume, and taking more challenging cases from colleagues.
- Developed multiple enduring web applications using ASP.NET aimed at increased efficiency of 100s of attorneys.
  The applications are collectively reducing 50+ hours of previously required monthly labor for data entry and document storage to this day.
- Redesigned and migrated legacy company intranet informational sites to responsive CMS-driven websites powered by Wordpress. Iterated 15+ redesigns for internal departments saving 150+ hours of manual data entry.
- Replaced an antiquated, labor-intensive paper evaluation form with a custom 360 Feedback web application in ASP.NET. The replacement was made permanent by unanimous leadership decision after 100s of evaluations were conducted with overwhelming positive feedback from users.

#### Web Application Developer - UCLA School of Law

**Los Angeles. CA** 2008 - 2013

Started briefly as a Desktop Support Analyst and advanced to a Web Application Developer by voluntarily taking on more projects and responsibilities as the opportunities arose. Delivered application-based solutions to cut unnecessary work to save 100s of labor hours after the school declared it needed more work accomplished without increasing headcount.

- Programmed custom SharePoint application pages and established collaboration sites for law courses and events. Provided training and support for all faculty, staff, and students to ensure usability of each application site. Overall 10 application pages, 5 collaboration sites were created
- Developed and maintained 10+ custom event web forms to support UCLA's web-based payment system CASHNet, directly enabling \$100K+ to be collected from 1,000's of users via this medium.
- Collaborated with faculty users to identify needs and best solution options to reduce tedious/repetitive tasks with automated applications. Created 7 such applications, each utilized for 5+ years, saving 500+ faculty labor hours.
- Maintained and updated 10+ existing database-driven (MS SQL) ASP.NET web applications in production

# Web Developer - Fox Broadcasting Company

**Los Angeles, CA** 2007 - 2008

- Implemented daily updates to highly visible content to 10+ areas of globally viewed news website, at the time viewed by 500K+ users per month. All content delivered under extremely tight time constraints; achieved a 100% on-time delivery rate.
- Collaborated with a team of 5 developers to create websites for new television shows (e.g. Prison Break, Kitchen Nightmares, Terminator: Sarah Connor Chronicles, Hell's Kitchen, New Girl). Throughout this process, focused on site creation from scratch, converting artworks and maintaining each show site.

# **Desktop Support Analyst - UCLA School of Law**

**Los Angeles, CA** 2003 - 2007

- Provided support for faculty, staff, and students through working 30+ tickets a day regarding hardware, software, and network connectivity issues.
- Managed software deployment pipeline and administered network accounts for faculty, staff, and students.
  Responsible for the timely updating of 150+ workstations, applications, and all user account management functionality.