Anthony V Parcero

44 Georgetown Dr, Apt B Rochester NY 14617 huxley75@anthurian.com https://www.linkedin.com/in/aparcero

http://resume.anthurian.com

Summary

An analytical, creative IT professional with 25 years experience in Web site development, middleware/server administration, and applications deployment. Knowledgeable and experienced in: process automation; content management and migration; Web server set-up, configuration, and support with a strong background in communications and interpersonal relationship building.

Professional Experience

Paychex, Inc (2013 - Present)

Release Analyst (2022 - Present)

Responsible for the accurate and timely release of multiple software products into Paychex's non-production test and/or production environments. Work closely with internal partners to ensure consistent release processes, environment configurations, and to track releases and changes for auditing purposes.

Release Engineer (2016 – 2022)

Worked closely with Development, IT Operations, Security, and other internal teams to review, automate, and improve release processes. Responsible for the design, development, and automation of deployment and installation procedures for systems and applications including source code control, quality improvement, and issue tracking.

Middleware Engineer (2013 – 2016)

Provided technical leadership in the design, implementation, and support of all components and technologies within software middleware infrastructure for client-facing and internal applications (WebLogic, Layer 7, IIS, etc). Responsibilities included legacy server maintenance, ongoing operations support, and integration between new and existing technologies. Set guidelines for policies and procedures as well as administered JIRA and Confluence for project management and documentation.

Siteworx, Inc (2011 - 2013)

Web Applications Engineer

Supported the Siteworx Network Operations team with server and application issues. Duties included installation, backup, upgrades, and performance monitoring within a mixed Windows-Linux server environment. Implemented and managed major SDL Tridion, Sitecore, and WordPress installations with load-balancing and Web site caching to maximize uptime and availability. Coordinated with external clients to perform routine server maintenance and datacenter migrations. Used various tools (New Relic, Pingdom, Google Analytics) to proactively monitor applications and corresponding interfaces for issue indicators or possible production impacts.

WFL BOCES/EduTech (2007 - 2011)

Coordinator, Technical Design and Development

Managed and maintained Windows-based IIS and Apache servers as well as various MS SQL Server and MySQL databases. The team lead for migration to Moodle LMS, including specification writing and development of a new enrollment and reporting system. Worked with internal clients and subsidiary school districts to implement various education-related online environments and applications, including the content conversion of professional development training materials and student courses.

Georgia Institute of Technology (2005 – 2007)

Web Developer/Web Master

Oversaw management of various internal clients, marketing/branding experts, and creative designers to develop Web sites and online campaigns for Georgia Tech and their subsidiaries. Lead development of the first official Web site for the College of Computing (CoC) by conducting various usability studies, internal audits, and user/audience reviews. Provided technical and strategic counsel that was pivotal in determining the CoC site's final architecture and platform requirements.

Ketchum, Inc (2000-2005)

Senior Interactive Strategist

Worked closely with internal teams and external clients to design functional, informative, and engaging Web sites and applications. Oversaw out-sourced development by contractors and freelancers. Responsible for Web server set-up, database administration, and networking duties based out of local co-location facility. Worked within tight deadlines to routinely manage and schedule working timelines based on budgetary approvals and allocations.