Brian Esposito

WEB DEVELOPER

San Diego, California | (818) 619-8724 | brianespo@gmail.com | www.espo.codes

Profile

Web developer with a strong foundation in IT and over a decade of experience managing large-scale tech operations for a national IT firm. Recently earned an Associate's Degree in Web Design to pivot into a hands-on web development role. Skilled in HTML, CSS, JavaScript, and responsive design, with a deep understanding of user experience and full-stack best practices. Known for strong problem-solving skills, client communication, and the ability to lead and support complex technical projects from start to finish.

Education

A.S. IN WEB DEVELOPMENT | 2025 | MESA COLLEGE, SAN DIEGO, CALIFORNIA

C.P. IN WEB APPLICATION DEVELOPMENT | 2023 | CITY COLLEGE, SAN DIEGO, CALIFORNIA

Skills & Abilities

- · Web Development: HTML, CSS, JavaScript, PHP, SQL, Python
- · Frameworks & Libraries: React, Angular, jQuery, Bootstrap, Ruby on Rails
- · Content Management Systems: WordPress
- · Version Control: Git, GitHub
- **Design Tools**: Adobe Creative Cloud, Figma
- · **SEO Optimization**: On-page SEO, metadata, and performance tuning
- · Accessibility Standards: Knowledge of WCAG, ARIA roles, and ADA compliance
- · UI/UX Design: Wireframing, prototyping, and conducting customer research
- · Database Management: Setting up and managing databases using SQL

Experience

PROJECT MANAGER | AREY JONES | 2014 - PRESENT

- · Recruited, hired, trained, and coached employees
- · Oversaw large-scale deployments and repairs of computers and tablets for school districts nationwide
- · Created and reviewed reports to monitor progress with customers and company executives
- · Provided internal IT support and services

SALES MANAGER | STAPLES INC | 2008 -2014

- · Managed employee recruitment, hiring, training, and coaching processes
- · Helped customers while leading a fun, team-oriented retail culture
- · Led merchandise sales, print & marketing services and retail operations
- Achieved sales and service goals, maintained profit margins, and ensured efficient execution of store operations