

Travis W. Parker

1328 Darwin Drive • Oceanside, CA. 92056 • (760) 519-3873 • travis@parker-mail.com

CHIEF TECHNOLOGY OFFICER / LEAD PROGRAMMER

Passionately believe that technology can be utilized to revolutionize the business processes, and provide more efficient high-tech business solutions. Talented, resourceful, enthusiastic, and driven professional offering more than 18-years of experience in software and product development and technical support of projects both domestic and internationally. I have provided solutions using strategic planning, innovation, technology and dedication to hard work, which have enhanced business processes and advanced projects to a successful completion. I am experienced in the role of team leader and member, building cooperative teams, utilizing the individual strengths of all members to meet deadlines on time and on budget.

Core Technical Skills:

<i>Systems:</i>	✓ Linux	✓ Windows (95-7)	✓ Windows Server (NT-2008)	
<i>Software:</i>	✓ Adobe Photoshop	✓ Apache	✓ Crystal Reports	✓ DreamWeaver
	✓ Eclipse	✓ Flash	✓ FTP	✓ Joomla
	✓ Microsoft Office (All)	✓ MS SQL (2000/2005)	✓ MySQL	✓ PLESK
	✓ QuickBooks	✓ SQLyog	✓ Terminal Services	✓ Visio
	✓ Visual Studio	✓ VMware ESXi	✓ VMware Player	✓ Zend Studio & Server
<i>Languages:</i>	✓ CSS	✓ HTML	✓ JavaScript	✓ PERL
	✓ PHP	✓ SQL	✓ VBA	✓ VB.NET 2005
	✓ Visual BASIC 6			

PROFESSIONAL EXPERIENCE

Chief Technology Officer • Datastream Business Solutions, Inc. • San Diego, CA.

2008 - Present

I am working directly with clients and the technical team on various projects including development of custom applications, web sites, and databases for municipal and government clients. Manage internal information systems for the entire company.

- I have reengineered and am maintaining the online water bill "view and payment" system for local utility agencies; this project required the development of web site, database, and custom application to interface online system with current financial system.
- I have setup fully virtualized infrastructure for internal use and am moving current Unix systems to virtualized Linux.
- I lead a team in development of a MVC framework for use on PHP projects.
- I have developed Content Management System (CMS).

Vice President • Parker-Giorella, Inc. • Oceanside, CA.

1997 - 2008

As Vice President and Chief Technical Officer, I worked directly with customers and technical staff on various projects including development of custom applications, web sites, databases, and infrastructure upgrades & support. I was involved with all projects from initial planning to fruition. I grew the company to 7 employees and expanded client base by 50%.

- I developed government logistics software for use in military simulations for MoD of England, Canada, Australia, and the United States Navy.
- I engineered and maintained online water bill "view and payment" system for local utility agencies; this project required the development of web site, database, and custom application to interface online system with current financial system.
- My team and I produced several database driven dynamic web sites with full content management abilities and interactive features for various commercial and non-profit organizations.
- I provided infrastructure support, planned system upgrade paths, and modified systems to fit business specifications for multiple real estate and property management companies.

Senior Field Technician — COMS • Cubic Worldwide Technical Services • San Diego, CA.

1997-2001

As a part of a team, we maintained and operated three naval simulators using COTS materials, which required a Secret (Level II) security clearance, and I supervised a small team of field technicians. My responsibilities included operating, repairing and modifying design when needed to allow training to continue unhindered; and I was responsible for developing a logistical application to make the daily inventory and work flow tracking more efficient so data could be provided to the government in a timely manner.

- I developed simulation logistical application used to make the maintenance reporting and inventory tracking more efficient and produce all government contract required reports.
- I maintained Gould mainframe including down to the component repairs.
- I maintained three simulation systems with less than 1% downtime for the duration of the contract.