

Capability Statement

Company Data

AutoWeb Technologies 2711 Centerville Road Suite 120 Wilmington, DE 19808 1.877.490.8324 Fax - 443.926.8010 www.autowebtech.com

CONTACT:

Benjamin Vaughn 1.877.490.8324 x.711 bvaughn@autowebtech.com

BUSINESS SIZE: Small - (10 Full time employees, 8 contractors – scalable as needed)

NAICS CODES:

541511 541512

541519

519130

518210

DUNS NUMBER: 078283545

CAGE CODE: 6LHN6

FEDERAL TAX ID#: Upon Request

PAYMENT METHODS: CHECK, BANK WIRE, CREDIT CARDS, & U.S. TREASURY

FEDERAL PAYMENT SYSTEM



Core Competencies

AutoWeb Technologies is a national web design & programming firm with extensive experience in:

- Web Development and Planning Implementation from early phase conceptual design to advanced stage site launch/execution.
- ASP.NET/SQL Programming (Web Sites & Web Applications)
- PHP/MySQL Programming (Web Sites & Web Applications)
- Mobile site and application development.
- E-Commerce & Portal development.
- Technical Support & Documentation (Helpdesk)
- Graphic Design
- Usability Design and Analysis.
- Content Creation.
- Content Management.
- Extensive Project Management and Facilitation.
- Beta Testing and Quality Control Services.
- Search Engine Optimization (link building, content syndication, ranking data management)

Differentiators

What differentiates our firm from many other web design firms is as follows:

- We have 15 years experience in working with over 1000 different companies, worldwide, in a wide variety of industries, focus (B2B, B2C), location (we are a national firm with clients also in Europe, Canada, and the Caribbean), and scope/size of project.
- We employ a highly skilled staff of graphic designers, web site developers, database programming specialists, copywriters, analysts and project managers that are scalable as needed based on project size and scope requirements. We can ramp up to meet demand very quickly.
- We operate 3 shifts, 24 hours a day, 6 days per week, including some holidays.



References include:



United States Department of the Navy

Project Name: Navy Voting Information Management System (VIMS) Web Site System / Database

Contract Number: HDQMWR-10-C-0023

 SQL back-end database design, development, and implementation based on contract specs as well as using existing Excel spreadsheet/macros and concept drawings that client provided. Additionally, we conducted several meetings during the project start-up phase for information gathering to determine the needs of the database. We also integrated their .csv data files into the database for housing of raw data.

Project Contact and Reference:

Commander, Navy Installations Command N947
Fleet & Family Readiness Unit
Mr. Dave Stevens
FFR Training (N947C8)
5720 Integrity Drive
Building 457, Third Deck
Millington, TN 38055-6540
901-874-6859
dave.stevens@navy.mil



United States Department of the Interior Office of Surface Mining, Reclamation and Enforcement

Project Name: Technical Innovation and Professional Services

(TIPS) Web Site System / Database

Order Number: S12PX00173

 Web Site design using PHP. SQL back-end database design, development, implementation, and system training based on contract specs as well as current web site structure. We also provided remote technical assistance in site launch and system implementation in their hosting environment.

>>continued



Project Contacts and References:

Dawn Trudeau, Contracting Officer 303-293-5059 dtrudeau@osmre.gov

Patrick Dege, CISSP Western Region, Program Services Office of Surface Mining, Reclamation & Enforcement 1999 Broadway, Ste 3320 Denver, CO 80202

Phone: 303-293-5110 Email: pdege@osmre.gov



Pronto Aerospace - Jacksonville, FL

Project Scope – Designed and developed a complete PHP/MySQL e-commerce web site.

 PHP front end with MySQL database manages inventory and ordering, as well as customer records. System also includes an admin panel on backend that allows reporting of order status, customer records, inventory levels, and other administrative features.



Holly Hill Farms - Earleville, MD

Project Scope – Designed and developed a complete ASP.NET website with SQL database for inventory management and vendor ordering system.

SQL database manages inventory and ordering, as well as integrates their
accounting system into the database via XML file upload. System also
includes an admin panel on backend that allows reporting of order status,
customer records, inventory levels, and other administrative features. Also
imported raw data files from client into system once database was built.





Music City Supply - Hendersonville, TN

Project Scope – Designed and developed a complete SQL database system for e-commerce web site.

SQL database manages inventory and ordering, as well as customer records.
 System also includes an admin panel on backend that allows reporting of order status, customer records, inventory levels, and other administrative features.



Rainbow Stained Glass - Bristol, Pennsylvania

Project Scope - Designed and developed a complete SQL database system for e-commerce web site.

SQL database manages inventory and ordering, as well as customer records.
 System also includes an admin panel on backend that allows reporting of order status, customer records, inventory levels, and other administrative features.



The Studio at Glenelm - Alta Loma, California

Project Scope - Designed and developed a complete SQL database system for e-commerce web site.

SQL database manages inventory and ordering, as well as customer records.
 System also includes an admin panel on backend that allows reporting of order status, customer records, inventory levels, and other administrative features.