**Resume of Dwight H. Barbour**

1413 T ST NW C4, Washington DC 20009

202.684.6244 dbs@dbsolutions.net

### Summary

To support IT training needs of schools, universities, businesses, and workforce development programs.

### Keywords

- Web Standards: HTML5, CSS3, JavaScript, Accessibility, SEO  
- Languages: PHP, ASP/ASP.NET, C#/VB.NET, Python, JavaScript/ECMAScript  
- Databases: SQL, noSQL, ORMs, REST APIs  
- OSes: Windows, Apple, Linux, Android   
- Administration: DNS, Email, VOIP  
- Works well in groups and independently  
-Skills: Teaching, Documentation, Customer Service  
-Interests: UI Mobile Frameworks, Use of HTML for mobile and desktop applications

### Experience

**Entrepreneur. Independent Consultant, 2002 - Present**  
Project management, problem solving, training, and programming for web & mobile and business development.   
  
**Partial Client List**

- Education   
Develop educational programs & teach web programming, databases, and mobile solutions.   
 The Graduate School George Washington University  
 Georgetown University University of the District of Columbia  
 Boston University Private Technology Schools

- Government  
 Library of Congress U.S. Census Bureau  
 U.S. Air National Guard Internal Revenue Service

- Others   
Provide consulting and problems solving for sophisticated, data-intense websites.  
 Americans for the Arts The Association of Boarding Schools  
 DC Main Streets Greater Washington Hispanic Chamber of Commerce

**Previous Positions**

- Intraactive (Internet Startup)  
 Lead bug squasher and developer  
- American Forest and Paper Association (Trade Association)  
 Lead web-database developer  
- Department of Defense, Health Affairs (Government)  
 Support Center Manager, and later Database Developer   
- University of Iowa and Barry University (Education)  
 IT Support, Database Management, Technical Liaison  
- United Airlines (Travel)  
 Ticketing Agent, Customer Service

### Education **B.G.S. Computer Science and Business, 1986, University of Iowa, Iowa City, IA**