

RON MUNDEN
ron@mundenexpressions.com
(903) 923-8840

EDUCATION:

MS.	Naval Architecture	University of California Berkeley	1970
BS.	Architectural Engineering	University of Texas Austin	1967

EMPLOYMENT HISTORY:

Munden Expressions (photography/web design)	Marshall, TX	2001-present	Owner
Booz-Allen & Hamilton (Information Systems consultant)	McLean, VA	1999-2001	Senior Associate
Naval Sea Logistics Center Detachment Pacific (computer software development)	Concord, CA	1994-1998	Director
Mare Island Naval Shipyard (data center management)	Vallejo, CA	1967-1994	Director, Information Resources Management

KEY SKILLS AREAS:

Software Development	Computer Center Operations
Project Management	User Support
Programming	Computer Aided Design/
Engineering	Computer Aided Manufacturing
Web design	Photography

EXPERIENCE:

Mr. Munden relocated to East Texas in late 2001. He opened Munden Expressions. The firm does photography and web design.

Mr. Munden joined Booz-Allen & Hamilton in January 1999 after over 31 years of work in information systems and engineering in the federal government. While at BAH he has worked as a consultant to the Army on the Army Workload and Performance Systems. He also worked on staffing BAH positions at the Naval Sea Logistics Detachment, Concord site and served as the interim Group Manager for the site.

His government experience ranges from development of Computer Aided Design/Computer Aided Manufacturing systems to managing a mainframe computer center. His most recent experience has been in the development and implementation of client/server and web-based applications.

RON MUNDEN

Page 2

While Director of the Naval Sea Logistics Center Detachment Pacific, Mr. Munden was responsible for the development and implementation of industrial software applications including Computer Aided Engineering, Computer Aided Design, Computer Aided Manufacturing, Shop Floor Control, Performance Management, and Workload Forecasting.

Mr. Munden was Chairman of the Web Technical Working Group for the Naval Shipyards. He also served as the Chairman of the Federal Special Interest Group for the Intergraph Graphics User Group and was a member of the Naval Shipyards Application Software Configuration Control Board.

As Director of Information Resources Management (IRM), Mr. Munden was responsible for software development and computer operations for a 10,000-person industrial facility. He managed a 24X7 computer operation and was responsible for managing all engineering and business computer applications used at the facility. He was a member of the IRM Steering Committee for the Naval shipyards.

While serving as Head of Technical Support for the Design Division Mr. Munden acted as the business manager for the 1000-person engineering division. He was responsible for funds administration, contract management, and project management.

As Head of Engineering Computer Applications he was responsible for the development and support of engineering software used at the shipyard. He also coordinated the Engineering Computer Applications (ECA) Program for the Naval Sea System Command (NAVSEA) and interfaced with engineering personnel in the eight Naval shipyards. He represented NAVSEA 07 on a variety of committees including the Navy NASTRAN Steering Committee and served as Chairman of the Shipyard Engineering Computing Steering Committee.

Mr. Munden has developed software during the past 35 years and has programmed in a variety of languages including Fortran, Cobol, C, C++, FoxPro, Delphi, Visual Basic, Front Page, Dreamweaver, ASP, and Cold Fusion.