**NICK COLEMAN**

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**SUMMARY**

* Full Stack Developer: React/Redux, Node.js, Express, MongoDB, Javascript ES6
* Project Management Institute certified Project Management Professional (PMP #1342546)
* Retired Air Force Lt Col with over 30 years experience in Information Technology

**EDUCATION**

MA Computer Resources Management, Webster University  
BS Computer Science, Ohio University

**EXPERIENCE**

**Student** 2016 – Present

Decided to change my career focus and move back to being a developer. I spent this period learning front-end development with a focus on the Mongo Express React Node (MERN) stack. In summer/fall 2016, I was a mentor with PandoLabs – a non-profit -- training service industry workers to become web developers. As continuing education, I completed a four-month fulltime, full stack bootcamp with Thinkful.com that focused on ReactJS and React-Native.   
Languages/Frameworks: React/Redux, Node.js, Express, MongoDB, EJS, JavaScript ES6.

**Owner – Nick Coleman, LLC** 2005 to present

Small business owner with a focus on customer relationship management (CRM) and business software products. This includes product development, life-cycle engineering, customer support, internet marketing, product delivery, billing, and search engine optimization. Develop and sell CRM and business tools (written in C#) focused on the real estate industry. Project management includes direction/management of off-shore software engineering teams using Agile methodologies.

**Project Manager** 2000 to 2003  
Ameritege, San Diego, CA and Salt Lake City, UT

Project Manager responsible for directing engineering staff and consulting services in North America and Europe. Environments include a range of technologies including ASP.NET, C#, XML, Java, RPG/ILE, DB2, Oracle, MS SQL Server, and HTML/CSS, in Windows, Unix, AS400, and IBM Mainframe environments. Direct operation of Ameritege's world-wide Information Systems architecture. Includes development/execution of IT budgets, technology review/implementation, call-center, and daily operations. Manage migration of IT infrastructures for newly acquired subsidiary companies. Provide systems/network engineering services to clients. Note: 2 years semi-retired after Ameritege.

Accomplishments include due-diligence, acquisition, and restructuring of 3 companies: Amdahl's S390 Unix Operating System Division (created UTS Global - Unix/Linux Mainframe OS), Assist Cornerstone (AS/400-based Direct Marketing and Financial Software), and MainSaver (Manufacturing and Logistics software). Example consulting services include design and implementation of: Catalog and Parts Management Applications (i2 - 2 complete product lines); ERP/CRM system (Celergy Networks); Web-based Project Management System (Internal - used to manage every consulting projects); Website Usage Reporting System (Keylime -- processes over 20 million website hits per day); Web Portal (e3mil - World's largest Catholic Portal), Vertical Portal Applications (EnginUnity); Knowledge Management (Novisio and Innovatia), Mainframe Security (Sempra Energy).

**Director, Information Systems/Operations** 1997 to 2000  
Aonix, San Diego CA

Responsible for communications/computer support for Aonix’s worldwide operations. Supported 300 staff members at 13 US and 5 European sites. Managed Wide Area Network, Local Area Networks, Telecommunications, Acquisitions, Contracts, and Disaster Recovery. Supported embedded systems development. Responsible for Facilities, Operations, Production Control, and Shipping/Receiving. Developed and managed Aonix's Capital/Maintenance/ Facilities/Operating Budgets--over $8M. Supervised 15 personnel.

Accomplishments: Re-engineer of Email system, Wide Area Network Architecture (Frame Relay and Internet-based Virtual Private Network), Disaster Recovery, and Security Architecture. Migration of 43 telecommunications and data contracts to a single contract--35% cost reduction and more robust infrastructure. Design and implementation of VPN based WAN for international sites -- 55% reduction in international data communications costs. Over 50% reduction in capital and maintenance expenses through auditing of staff requirements, contract restructuring, and redistribution of existing equipment. Management of major office closures and consolidations. Re-engineering of order fulfillment, product manufacturing/layout, and product shipment.

**Information Technology Officer** 1978-1997  
United States Air Force

Spent my Air Force career as an Information Technology officer and retired as a Lieutenant Colonel. I started in the Air Force developing software that tracked deep space objects and provided ballistic missile warning (IBM Assembler Language/FOTRAN). And, as I was promoted, moved into managing IT infrastructure and software projects such as designing/operating the military’s European internet backbone, providing IT support to the Secretary of the Air Force, tracking nuclear weapons, and supporting development of weapons systems. I held a TS/SCI clearance.