

Kevin B. Erskine

KErskine@Software-By-Ragazzi.com

19892 E Apricot Ln
Queen Creek, AZ 85142
415.819.1415

www.Software-By-Ragazzi.com

Profile

- Creative self starter, who is passionate about satisfying client needs, creating exciting systems and values the efficiency of a great design. Team player, who enjoys collaborating with others on multiple projects in a high-energy, fast-paced environment. Consistent demonstration of ability to translate corporate concepts into sophisticated and interactive experiences. Experienced in ground-up development; from design of database, through testing, deployment at customer site and any ongoing maintenance and support.

Experience

Owner, Computer consulting	Ragazzi Enterprise, LLC (Software By Ragazzi)	1994 - present	Queen Creek, AZ
-----------------------------------	--	----------------	-----------------

- Specialize in ground-up development, working with clients to define their needs and give them the best and most efficient. Design the database, system architecture, data flow and write, test and deploy the application for them.
- Proficient in Clarion, its methodology, paradigm and all facets of the template language.
- Conversion of applications from previous versions to current.

Senior Project Developer	Integritas, Inc.	1995 - 1997	Corte Madera, CA
---------------------------------	------------------	-------------	------------------

- Brought company's flagship product, STIX™, (OSHA compliant medical claims system with HL7 interfaces) from a DOS application to be fully Windows compliant. Standardized the dictionary, look-and-feel, processing techniques, wrote templates to ensure standardization across different program modules supporting over 45 DLLs.
- In charge of converting the "flat file" system to Sybase as the back-end server, while still supporting the non-Client\Server version.

Assistant Vice President	Transys	1993 - 1995	Philadelphia, PA
---------------------------------	---------	-------------	------------------

- Developed a complete Windows based Return Items System (T.R.I.P.S.™) capable of handling over 10,000 return items nightly; incoming, outgoing and qualified (QRC).
- Participated in the evaluation team for a corporate re-engineering project as well as evaluated new systems for both the main frame and our developing client/server architecture.

Assistant Vice President	CoreStates Financial Corp.	1992 - 1993	Philadelphia, PA
Systems Officer		1991 - 1992	Philadelphia, PA
Systems Analyst		1987 - 1991	Philadelphia, PA

- Developed for Banking Operations a system (S.T.A.R.™) which organized 7 million CPCS item data collected by 3890 sorters, including adjustments, Lundy rejects, kill bundle and cash letter information in an IMS on-line system. Designed and implemented all storage and access methods for a WORM optical system where data is stored for up to 7 years.
- Contributed in design and implementation of real-time systems to access major credit bureaus. Enhancements featured automated credit scoring techniques which allowed 50% of new credit card applications to be processed without human intervention.
- Managed several programmers including lead analysts and a technology officer. Group was responsible for supporting: the central tracing and research area, the return items area, the cash processing area, and the S.T.A.R. system.

Education

B.S. Computer Science	Clemson University	1984	Clemson, SC
------------------------------	--------------------	------	-------------

Technical

Operating Systems	Windows	Mac OS X
--------------------------	---------	----------

Languages	Clarion for Windows, all versions	Familiar; Visual C#, C++, VB, ASP.NET, Swift
------------------	-----------------------------------	--

Packages	Microsoft Visual Studio	Microsoft Visual Web Designer
	Microsoft Office	Photoshop CS, Paint.NET
	QuickBooks	MS SQL
	Windows Networking, Servers, Web, FTP	Other popular packages and utilities