

## About the Author



Shailesh Kadakia originally from Mumbai, India earned his graduate degree MSEE in Electrical Engineering with emphasis on computer technology from the University of Texas at Austin in May of 1981. He was awarded the National Science Foundation funding for research and thesis completion. From 1981 to 2001, Shailesh was employed as an Information Technology Engineer in several blue chip manufacturing corporations. During his 20-year IT career, he was issued five patents in computer technology (circuits and systems), and had published over 25 reports and papers in journals. He contributed toward the successful completion of VLSI projects at IC vendors National Semiconductor, Fairchild, Texas Instruments, Cirrus Logic, Motorola Semiconductor, Hewlett Packard, LSI Logic, Silicon Graphics, Entropic Communication and NxtWave Communication.

From 2003 to 2007, he directed his attention from the IT industry to the investment industry. During his three year career at MetLife Insurance and Primerica as an investment executive, he educated himself on financial and corporate management practices and laws. Simultaneously, he did extensive research and studies on relativity theory that lead to the creation of this book. Then, he founded start-up corporations Krypton Security Systems, Inc. on his own and MicroLink Inc. in partnership with an MIT graduate from Mainland Sam Tang. For proposing the idea of Smart Card for nation security, Shailesh was awarded Business Man of the year 2005 award from National Republican Congressional Committee (NRCC). From June 2008 to June 2009, he accepted employment at Harris Corporation's RFCD Division, Rochester, New York, as a Software Engineer Level 3. At Harris, he was routinely testing the Flacon III family of Soft Defined Radios designed for the U.S. defense department.

Shailesh is listed as an honored life member in the Cambridge Who's Who directory and is on the professional network of LinkedIn (<http://www.linkedin.com/in/shaileshkadakia>). His outside interests include swimming, sight-seeing, singing and spending time with friends. His favorite sports are tennis, volley ball and bowling. In the indoors, he likes to watch football, ice hockey and basketball, play chess and play billiards. Also, to relax, he likes to cook, visit Ellison Park, Rochester. He likes the people and community of Rochester where he is currently residing.

Finally, he enhanced the theory of relativity proposed by famous physicist Albert Einstein and complemented his work by postulating the new **Skylativity®** theory. He invites you to provide your feedback and comments on the subject matter of this book on his web site [www.Matrixwriters.com](http://www.Matrixwriters.com). He will incorporate your suggestions when the next edition of the book is released.