



Founder & CEO | DMA



For over twenty years, DMA (Donna Michelle Anderson) has created solutions for goal-achievement in both the for-profit and non-profit sectors. While living in Manhattan, she ran the Star*Teens middle school program and was a founding director of the Cornerstone Literacy Center, a 501(c)(3) mentoring and literacy program for middle through high school students (now in its twelfth year). In Los Angeles, she was founder and director of First in the Family, a free college application mentoring program that ran for eight successful years, assisting hundreds of students who otherwise might never have made it to college.

DMA also has enjoyed a decade-long career as a writer, producer and show runner of dozens of high-rated non-fiction and reality TV shows for networks such as CBS, Bravo, TLC, BET, Disney Channel and more. She is a graduate, with distinction, of Stanford University and an active member of the Academy of Television Arts & Sciences, the Producers Guild of America and Showbiz Mensans.

DMA has been honored as a John W. Gardner Public Service Fellow, an Alfred P. Sloan Public Policy Fellow and an ABC/Disney Writing Fellow. She recently launched the new media department for Columbia College Hollywood and speaks nationwide advising businesses on how to incorporate Web 2.0 and 3.0 solutions into their projects, promotion and infrastructure.

The CLIC Network was created by a producer & college access program director with a team from Stanford University. They all met on their alumni list-serv.



CTO | Imran Moinuddin



As president and lead programmer of NexDegree, Ltd., Imran Moinuddin has developed advanced Web applications for clients around the world, including the first headline stock exchange network "Trendio.com." His specialty integration level work includes: real-time satellite configuration and tracking for one of Australia's largest satellite broadband providers; high-performance data mining tool to perform deep web analysis for marketing intelligence aggregation for UK firm; an alternative algorithm to process collected data from ECG/EKG device by a medical research firm; and biometric consulting services for US law enforcement, intelligence and military.

His areas of expertise include virtually all current coding languages and operating systems, advanced database design and development, diverse Web and frameworks, Web content management systems, graphics and multimedia programs and search engine optimization. Imran holds a B.S. in computer science from Stanford