



## **JASWANT S.TONY**

Founder & CEO

Jaswant S. Tony recently founded GoMeyra, a comprehensive and fully customizable cloud-based laboratory information management solutions (LIMS). A visionary leader in the software industry and an expert developer in systems IT technology, Tony developed the GoMeyra software in 2 ½ months during the pandemic, and it's been in use with a few labs and growing since June.

He is also the founder and chief technology officer of iSource Cloud Services LLC, a company providing high quality, cost-effective, cloud-based solutions while employing the industry's best practices. In addition, he is an adult student mentor/facilitator for Tech Skills where he has counseled and coached more than 20 adult students to achieve their certifications for various network system programs.

Tony has more than 20 years of experience designing, developing, configuring and troubleshooting both large enterprise and service-provider networks. He is an expert in multiple platforms including Cisco, Juniper, HP, Foundry and Extreme amongst others. Tony possesses in-depth knowledge of networking concepts and principles including the OSI model, routing and switching, routing protocols and QoS. He is a pragmatic and driven instructor with an extensive history of creating training documentation, procedures and policies with practical experience in team leading and personnel management.

Prior to his current role, Tony worked as a senior system engineer for multiple companies. Most recently, he was the director of information technology and principal network architect for iStreamPlanet. While there, Tony designed the technology for content streaming for the company, which is now owned and operated by Warner Bros. to broadcast the network's streaming television content.

Tony has worked on several large scale, notable events including the live video workflow for the first Vancouver Olympics, the first live streaming of Super Bowl XLV, the go-live package for the London Olympics, Aventus, the first cloud-based live streaming of NBC's coverage of the 2014 Winter Games from Sochi and the live stream for the Rio Olympics. He was also responsible for the multi-cloud integration for Architect BGP Network with Amazon Cloud, Google Cloud and Microsoft Azure; and direct connect with NBC, FOX, Twitch and Fubo TV.

Tony has a Master of Science degree with a specialization in computer science (MSCS). He has several certifications including CCNA (Cisco Certified Network Associate), MCITP (Microsoft Certified IT Professional), MCTS (Microsoft Certified Technology Specialist), MCSA (Microsoft Certified Solutions Associate) Server 2012, MS (Microsoft Specialist) Office 365, MCP (Microsoft Certified Professional), VCP (VMware Certified Professional), TMA (TechSkills Mentor Association) BlueSocket Certified Professional, Arista Certified Professional and Juniper Switching.