



Vijay Srikanth – Assistant Director

Vijay Srikanth is the Project Assistant Director for QuEST Forum, an international industry trade group of telecommunication service providers, their suppliers, and associated liaison groups. She is responsible for software development for all special projects within the CSEPI Institute and helps create solutions to solve software problems.

In 2006 Vijay was employed by UT Dallas. She designed, developed, tested and implemented the QuEST Forum Portfolio Management System to manage the Work Group tasks and milestones. She is involved in several new software developments and enhancing the existing functionalities on the E-Plan and QuEST Form application, the telecom quality management system.

Prior to her current assignment, she worked as a Senior Systems Analyst in ConnectShip Inc. Tulsa, OK from 2002 to 2005. She designed and built a separate website infrastructure for Partners, Value Added Resellers, and e-commerce Personnel, designed and developed of e-Newsletter for Partners, Value Added resellers, E-Commerce Sales and Marketing Experts (ECAM's), built online custom document library for members to check-out, installed and implemented IDKSM search engine software in document site and added authentication to each and every article on the document site and implemented document site segregation for user access control.

Earlier to that Vijay worked as a Senior Systems Analyst in Williams Energy from 2001 to 2002. She designed and developed datalinks using Visual C++/STL to enable quantitative analysis on the data for efficient trading, created several DataMarts for browsing and retrieving Oracle and Sybase data in the format to make analysis, and developed GUI utility tools in MatLab for accurate analysis of the data to predict the future trend of the various price curves for long term trading deals. She accomplished Performance tuning of the database for faster retrieval of the price curves.

Vijay holds a Master's degree in Computer Science from University of Tulsa, OK, Bachelor's degree in Electrical/Electronics Engineering from Bangalore University Karnataka India and is a past member of the I.E.E.E Tulsa, OK.
