

# Consultant Credentials - Sridhar Mahadevan

## Background

Sridhar has over 9 years of experience in architecture, design, development and deployment of Microsoft-based enterprise systems. He is an experienced project manager, having led large teams through requirements gathering, scoping, estimating, proposal generation, planning, tracking and delivery. He has extensive experience in developing high performance, highly available, scalable and critical systems. He has a proven track record in a variety of delivery models which include onsite-offsite and onsite-offshore models. He has in-depth experience in Architectural consulting and IT Strategy Mapping and Planning.

Sridhar has helped iLink in restructuring their onsite offshore delivery process to provide needed flexibility and higher value for the client. He was also instrumental in harmonizing iLink's current service portfolio through understanding its technology and domain competencies and appropriately evolving a vertical and horizontal service offerings.

## Clients

- Microsoft
- Thomson Financials
- Johnson & Johnson
- RSA Security
- Toshiba
- HCL Technologies
- Siemens
- Intellicare
- Space Labs
- Concentus
- Premera
- Chubb Insurance

## Education

- Bachelor of Engineering (Electrical and Electronics, Birla Institute of Technology and Science, Pilani, India)
- Master of Science, Physics, Birla Institute of Technology and Science, Pilani, India

## Relevant Experience

### Technical Architect and Planner – Thomson Financials

Thomson Financials was interested in consolidating their 27 entitlement systems which catered to more than 1300 applications system into 4 systems. Sridhar was involved in analysis of these 27 systems and creating a roadmap to consolidate these systems into the 4 candidate systems. He was also involved in evaluating the candidate systems.

### Technology Architect and Planner – Chubb Insurance

Chubb Insurance was interested in assessing the architecture, design and other technical aspects of their current application portfolio, correlate it with the business vision, do a gap analysis and ascertain an implementation road map to a future desired state which meets the business vision and needs.

### Technology Architect and Planner – Premera

Premera had a varied set of application in their application portfolio which the business felt weren't truly aligned to their future business goals and were interested in migrating the current application portfolio into a more robust, scaleable and extensible application portfolio set resting on a common technology base and framework which aligns with their future business goals and needs. Acting as a technology cum business evaluation analyst provided a roadmap to transform their current application portfolio to an application profile which was coherent with their future business needs.

### Technical Architect – Johnson & Johnson

Sridhar was invited by Johnson & Johnson to architect their next generation Diabetes meter software which enabled seamless integration between third party data acquisition software and third party meters by creating a standards compliant XML based middleware kernel. Sridhar collaborated with the Johnson & Johnson architects to create a concept white paper and POC application.

### Technical Architect - Microsoft

Sridhar was involved in architecting a content management solution for the EPG group in Microsoft which collates and publishes sales documents to be used by sales field personnel. This solution accommodated the complex workflow followed by the EPG group and was implemented by integrating Microsoft out of the box applications like Share Point, Project Server, Business Score Card Accelerator and other custom web parts.