

J. JOSEPH INC.

Building Relationships Through Technology

COMPANY BACKGROUND

J. Joseph Inc. is an organization focused on bringing cost effective Business Solutions to its customers. Relying on its strengths in the area of business process outsourcing in the e-Learning field and offshore software development, J. Joseph Inc. provides a comprehensive set of services for its clients.

With headquarters in Las Vegas, Nevada U.S.A and an offshore center in Indore India, J. Joseph Inc. offers a unique opportunity for customers to reduce their costs of operation, without affecting operational effectiveness. J. Joseph Inc. India facilities operate in India under the business names of: Pnestec Systems Pvt. Ltd. And Prime Meditech Pvt. Ltd..

The founders have extensive entrepreneurial background in the field of Business Management, Software Services and e-Learning Services in U.S. and India.

J. Joseph Inc. currently has a strategic relationship with Photon Infotec in Chennai India. Photon Infotec is an established provider of eLearning solutions since 1999.

John Jednak and Ajay Mujumdar have been in the software industry since 1984, and have extensive experience working in U.S., India and other international markets.

SOFTWARE DESIGN CENTER

J. Joseph Inc. offers a unique software development environment to its' customers. An environment, where the customer engages the services of some of the most talented designers and architects in the U.S., and some of the best technical and cost effective software developers in India.

U.S. customers work with business process specialists, software architects, designers, integrators and advanced developers.

For medium to large projects, based on clients' requirements, services of J. Joseph Inc. offshore Software Development Centers located in India, may be utilized. For all segments of projects executed offshore, our U.S. office provides all necessary resources and client contacts for business analysis, solution architecture, design, and final integration.

Through the use of highly skilled professionals from our offshore centers, this business model offers our clients, significant cost benefits and the ability to scale team sizes, while keeping the points of contact close to home.

SOFTWARE DEVELOPMENT CENTER

J. Joseph Inc. development center is staffed with senior analysts and developers focusing on leading edge technology. The U.S. team provides leadership on all major projects.

Senior Project Managers, Business Analysts, Functional Experts and Quality Assurance personnel provide leadership.

J. Joseph Inc. development center is equipped with current software tools and dedicated telecommunications links to ensure continuous connectivity with its clients, and its center in the U.S.

METHODOLOGY

J. Joseph Inc. has developed and retained a highly skilled and experienced management and technical staff.

Most projects are approached using a combination of component risk assessment and rapid application development (RAD) techniques. Very large projects employ a more formalized approach using case tools and object modeling techniques. In either case a collaborative methodology enables

J. Joseph Inc. to quickly discover customer requirement gaps, assure customer concurrence with solution look and feel characteristics, and focus the necessary resources on the areas of highest risk at the earliest opportunity, thus avoiding schedule slip. System architects and design specialists, in close and frequent contact with customers, analyze the business requirements and design a solution to solve that customer's need. Using the appropriate development tools, databases, programming language(s), and tool sets, solution components are rapidly constructed with minimal functionality.

J. Joseph Inc. customers then review the components using hardcopy documents and/or network-based collaboration tools. During these reviews, user interface models and navigation paths are presented and tuned, data input validation rules are discussed and agreed upon, and any relevant system interfaces are discussed regarding timing and data content. Work product resulting from these efforts is continually built upon so most components evolve with very little "throw away" code being produced.

During this period, work is simultaneously started on system components that present the most difficult technological challenges. This has the benefit of exposing the areas of highest risk at the earliest point. Many system components not visible to the end-user of the solution (modules that execute without user

intervention, networking and interface modules, etc.) are frequently the source of these challenges.

Upon concurrence with the customer on the “look and feel” of the visible components of the system and the component functional logic (data elements necessary, module/system interface agreements, processing rules), work begins on building in fault tolerance, functionality, and component integration. System modules are tested for compliance with requirements and ability to withstand user errors in data input or navigation. At the same time, background modules are exercised.

A BRIEF BACKGROUND ON EXECUTIVE TEAM:

John Jednak (Founder / President, J. Joseph Inc., COO Pnestec Systems Pvt. Ltd.)

John Jednak has a technical and business management background, and is experienced in providing timely and efficient solutions. He has over twenty-four years of experience in software development, systems consulting, and business management. He began his career as a System Engineer at Ashton-Tate. Mr. Jednak was quickly promoted to a sales management position and again to an executive staff assistant position. From there he went on to serve as the Director of Sales Operations for the MicroRim Corporation in Redmond, Washington. Mr. Jednak has also served as Chief Technology Architect for Infotec Commercial Systems in Los Angeles, California.

John Jednak founded Signature Productions, in 1992, a company providing application development and contract programming services. Signature Productions' main emphasis was in development of Windows OS applications of computer based training. As the company grew, Signature Productions became J. Joseph Inc., expanding in to Technology Management and Enterprise Software design. J. Joseph Inc. provides information technology solutions and consultation in areas such as: eLearning, software development, business development and business management.

Ajay Mujumdar (Managing Director, India Operations and India Development Center Prime Meditech Pvt. Ltd.)

Mr. Mujumdar started career as Customer support executive for HCL, later known as HCL-HP Ltd, which was the number one computer systems and service provider during the period. Mr. Mujumdar quickly advanced to the level of Area Manager leading a team of 25 customer support executives both in system development and complete consultancy.

Mr. Mujumdar founded Prime Meditech Pvt. Ltd. India, which currently employs over 100 technical staff, providing offshore services to US clients as well as premier Government organizations in India.

Mayank Pandey (Managing Director, India Development Center – Pnestec Systems, Pvt. Ltd.)

Mr. Pandey has experience of having worked on enterprise wide projects in India and U.S.. Since 2004, Mr. Pandey has been managing the Pnestec Systems Pvt. Ltd. development center in Indore, India. He holds a masters degree in Computer Science from The University of Texas at Dallas, Richardson, Texas. Mr. Pandey also holds a Bachelors degree in Electrical Engineering from the University of Indore, India. His domains of expertise are e-learning Technology, route optimization and scheduling applications, multi-user dispatching systems, workforce planning applications, and 3-D animations.