

INDRAJIT GHOSH

6924 Fairfax Drive, 138, Arlington, VA 22213

mail@indrajit.net

(703) 864-8363

A software professional, with an **MBA** in information technology and finance, and more than **8 years** of extensive experience in large scale implementations of web-based technologies (J2EE, EJB, Java, ASP, XML, and AJAX) and identity management (**Sun IDM**) arena, seeks opportunity in IT or finance companies with leading edge technology implementation projects.

EXPERIENCE

IDITAROD SYSTEMS

2006 - 2007

Position: Senior Solutions Architect, Sun Identity Management (IDM) (July 2006 – July 2007)

- Implemented provisioning, de-provisioning, end-user self service and other related functionalities for **Conde’Nast**, one of the largest publication powerhouses based in New York City.
- Integration of Sun Identity Management (IDM) with **PeopleSoft** (CRM & HR), Active Directory, **LDAP**, and Entrust GetAccess.
- Developed in **XPRESS** and Java, and deployed on BEA WebLogic using Oracle 9.i database.
- Provided estimates, project status, managed risks over the lifecycle of the project.
- Maintained excellent client relationship for ongoing support and enhancements.
- Prior to the above, worked on a multi-million dollar SUN IDM implementation project for a large banking client.

CGI-AMS, Inc.

1999 - 2006

Position: Technical Architect, Government ERP Implementation (Oct 2001 – July 2006)

- Engaged as the technical architect and a subject matter expert for multiple multi-million dollar ERP implementations at various government client engagements such as the Commonwealth of Kentucky, State of Iowa, Palm Beach County etc. for more than 2 years.
- Responsibilities included defining the hardware and software architecture, hardware sizing, detailed hardware and software implementation, performance testing.
- Product development experience in the technical architecture and infrastructure group for 3 years.
- The ERP software was built on web-based J2EE architecture deployed on WebSphere and Versata.
- Supported the technical team in the development of customized modules for the client.

Project: Credit Express and ACAPS Anywhere, AMS (April 2001 – September 2001)

- Developed the internet front end of Automated Credit Application and Processing System (ACAPS) using IIS and ASP, XML and MQSeries Technologies.
- ACAPS is a flagship product of AMS and is widely recognized in the banking and credit industries.
- The Credit Express is the Microsoft’s ASP based internet front-end for online credit applications and it communicates with ACAPS (deployed on mainframes) via MQSeries and Middle tier adapter.

Client: ANZ-OCBC Alliance Internet Bank, Melbourne, Australia (Jan 2001 – March 2001)

Position: Team Lead & Technical Architect (Decision Engine Team).

- Led a technical team responsible for the implementation of a rule-based decision logic system using Blaze Rules Engine at DOT Internet Bank (an alliance of ANZ and OCBC) in Australia.
- The decision support system was integrated with the automated credit processing and CRM (Customer Relationship Management) modules of the online DOT Bank. The rules engine was integrated to the online bank's system via MQ and MQSI.

Client: Morgan Stanley Dean Witter Online, San Francisco, CA. (July 2000 – Dec 2000)

Projects: Trade Validation Rules Project, IPO Rules Project & Online Account Application.

Position: Technical Architect

- The technical lead/architect for the trade validation system implementation of the online trading platform of Morgan Stanley Dean Witter Online (MSDWO).
- The multi-million dollar project involved integrating a decision engine (Blaze Advisor Rules Engine) with the online trading application, which was based on J2EE architecture on BEA Weblogic.
- Responsibilities included leading the technical side, developing proof of concept, designing and implementing the architecture, developing unit testing framework, implementation framework on UNIX, and performance testing of the application.

Client: State of Ohio, Columbus, OH, U.S.A. (April 2000 – July 2000)

- Responsibilities included leading the technical side of the presentation team, designing and implementing the right technologies for the web based interfaces.
- Mentored junior developers and helped them to deliver on time.
- Software based on J2EE architecture on IBM Websphere with DB2 as the database.

AMS Project: eCustomer Consulting and Solutions Group (Dec 1999 – March 2000)

Project: Integrated Bill Consolidator (IBC)

- Development of the Electronic Bill Presentment and Payment (EBPP) system based on J2EE.
- The project involved the development of integrated bill consolidator (IBC) using enterprise java bean (EJB) architecture, xml and Java server pages on BEA Weblogic servers, Oracle databases and 1view OFX servers and clients.

EDUCATION

MBA IT & Finance, Virginia Polytechnic Institute and State University, Blacksburg, VA.

MS Engineering, Virginia Polytechnic Institute and State University, Blacksburg, VA.

BS Engineering, Indian Institute of Technology, Kharagpur, India

TECHNICAL EXPERIENCE

Applications and Languages - Java, J2EE, Enterprise Java Bean (EJB), Java server pages (JSP), Active server pages (ASP), AJAX, JavaScript, XML, HTML, DHTML, Visual Basic, **XPRESS** (Sun IDM), SPML.

Technologies -

IBM WebSphere, BEA Weblogic, Versata, Apache, IIS, **Sun Identity Management (IDM)**, Business Objects, Pervasive Data Integrator, Oracle Database, MySQL, IBM MQSeries Integrator, IBM MQSeries, webMethods, Blaze Advisor Suite (Builder, Rule Server), Adobe Central Output Server, InstallShield, DNS, load balancers, firewalls and other architectural components for web-based systems.