## JOHN DOE

## **EXPERIENCE SUMMARY**

- Five years of extensive experience in architecture, design and development of distributed systems, e-commerce, m-commerce, workflow and IVR applications.
- Top quality architecture and development skills using latest technologies including Java, C++, EJB, RMI, JMS, wireless technologies and in-depth knowledge of J2EE.
- Excellent knowledge of XML, XSL, XML parsers, SOAP, UDDI and WAP.
- Solid background in Object-Oriented analysis and design. Very good at various Design Patterns, UML and Enterprise Application Integration EAI.
- Expert level skills in Designing and Implementing web servers solutions and deploying Java Application Servers like Websphere, Web Logic, configuring Apache Web Server and configuring various Servlet engines.
- Comprehensive knowledge of physical and logical data modeling, performance tuning.
- Experience in TIBCO products ActiveEnterprise and TIBCO adapters.
- Hands-on experience in system and network administration.
- Excellent communication, presentation and interpersonal skills.
- Academic Background
- Master degree in Computer Sc. from Indian Institute of Technology, Bombay, India.
- Ranked first in the department of Mathematics in graduation.
- Recipient of National Scholarship and State Merit Scholarship.

## **TECHNICAL SKILLS**

- Languages/Methodologies: Java, C, C++, XML/XSL, UML, PL-SQL, Perl, JavaScript
- Technologies: EJB 1.x/2.0, JNDI, JMS, JTA/JTS, RMI, JDBC, Servlets, JSP, SAX/DOM, Web Services, SOAP, WSDL, UDDI, JAXB, JavaMail, WAP, WML, HTML
- Software tools and Utilities: TIBCO/RV, TIBCO/In-Concert, TIBCO/Hawk and TIBCO adapters, MQ-Series, Tomcat, Apache Xalan, Apache Xerces, Jserv, JRun, JBuilder, TogetherJ, Visual Caf, Visual Source Safe, CVS, Microsoft Visio, TOAD.
- Internet Technologies Installations and Configurations: Complete design, installation and configuration of Websphere server environment, Web Logic Application server and Servlet Containers such as Apache/Jserv, Jakarta-TOMCAT and JRun. Installation of Certificate Servers and implementation of Secure Socket layers. Installation/configuration and administration of TIB/RV, TIB/Hawk and TIBCO/In-Concert. OptimizeIT and JProbe analyzer for Java Performance tuning.
- Web Servers/App. Servers: Apache, Microsoft IIS, Web Logic 5.x/6.x, Websphere 3.5/4
- Database Technologies : Oracle 7.x/8.0.4/8i and Lotus Notes
- Platforms: Sun Enterprise II Server, Sun Ultra 10, Sun Ultra 5, SUN Ultra 60, Sun Enterprise 220, Sun Enterprise 420R, HP-9000.