LATISH SHERIGAR

Email: latishsherigar@gmail.com, Mobile: 9819087305

Summary

A technologist with 12 years of experience in software development and ability to comprehend complex and interdependent business processes and translate them into appropriate technical solutions. Architect who has expertise in creating scalable distributed architectures for rich, highend, internet facing applications with main focus on Java based server side technologies

Experience

Associate Solution Architect – Majesco Software & Solutions Ltd (Previously Mastek Ltd). June 2006 – Present

Responsibilities:

- Understanding & creating technical requirements of the software including NFR.
- Evaluating and anticipating impact of technical solutions on related projects, translating technical solutions based on client's needs and feasibility.
- Designing the system to meet the NFR requirements of the customer.
- Overseeing development and design of core components, frameworks, POC.
- Responsible for the performance and usability of the system.
- Staying current with technology and determining the impact of hardware and software upgrades on new and existing applications.
- Ensuring high quality, adherence to standards and best practices, high performance, and scalable, repeatable processes and deliverables..
- Fine tuning of existing architectures, tools and frameworks.
- Assisting in creating standards and best practices for design and development of large and complex service oriented applications.
- Bringing new design / technology ideas to the team.
- Interacting with customer and various stake holders to ensure that the end product is what fulfils the business need.

Skills:

- Hands on with business logic and user interface coding in Java, Oracle, HTML5, Javascript and rules engine like Jboss Drools and other technologies like XML, JSON, Ajax etc.
- Database data model design using normilization.
- Good knowledge of BILLING of Property and Causalty Insurance domain.
- Debugging performance bottlenecks at Java Application server level using thread dumps and heap dumps using tools like Jprofiler, Eclipse memory analyser.
- Debugging SQL performance bottlenecks at Database server level for Oracle and SQLServer.
- Enterprise intergration using SOAP and REST based webservices, Plain old text files and JMS.
- Experienced in working with designing applications for a batch processing environment.
- Experienced in deploying web applications on cloud services like Amazon Web Services.

Software Engineer – St Xavier's Technical Institute, Mumbai April 2004 – June 2006

Develop modules of a Hospital Management System used in Holy Family Hospital, Bandra.

- Unit test code and ensure that all the unit test cases are successful.
- Work with Quality control to ensure that the released product is defect free.

Technical Skills

Languages	JAVA,Oracle PL/SQL, HTML5, Java Script, PHP, Visual Basic 6, XML ,Jboss Drools, Twitter Bootstrap.		
Databases	Oracle, MS SQLServer, MySQL		
Source control	SVN, Git, Visual Source safe		
Dev Tools	Eclipse, SQL Developer, SQLPlus, Jprofiler.		
Reporting	Jasper, iReport, Oracle reports, VB Data reports, Crystal Reports.		
os	Windows, Linux, AIX.		
Hardware	PC/Linux System administration, Basic Networking.		

Education

Bachelor's in Information Technology	St Xavier's Technical Institute, Mahim	Indira Gandhi National Open University	64.71%
Diploma in Electronics and Radio Engineering	St Xavier's Technical Institute, Mahim	Board of Technical Education, Maharashtra	79.95%
Higher National Diploma (H.N.D) in Computing	Edexcel, U.K	Edexcel, U.K	MERIT
H.S.C	Birla College of Arts, Commerce and Science, Kalyan	Maharashtra Board	57.43%
S.S.C	St Thomas English School, Kalyan	Maharashtra Board	67.46%

Internet

I maintain a technical blog at http://www.latish-sherigar.com/blogs/linux/.