Nishant Contractor

Java/J2EE profile

Profile Summary:

- Skilled IT professional possessing good Technical, Analytical and Team skills with 5+ years of IT experience on various enterprise solutions with multi-tiered architecture.
- Exposure on various tiers of enterprise applications like Design & Development of Web tier, Business tier, Middleware, Application Integration and Database tier of the application.
- Experience with Architect/Designer profile on Analysis Model & Detail Designing using Use Cases Realization for Web tier, Business tier, Integration tier.
- Programming experience with Technologies viz. JAVA, J2EE, Servlets, JSP, MVC/Model 2(Spring & JSF Framework),
 J2EE Design Patterns (Business Delegate, Singleton, DAO), IOC Framework Spring, ORM tools like Hibernate, XML,
 XML Parsers, Ajax, Web Services, JavaScript, jQuery, Angular JS.
- Strong exposure to complex SQLs, case statements / functions and experience of Oracle, MS SQL Server platform.
- Extensive experience with IDE's like NetBeans, Eclipse for building the system.
- Experience on demanding Application servers like Glassfish, Jetty and Apache Tomcat Application Server.
- Good experience on Control Tools like CVS, Subversion, GIT.
- Strong exposure to complex SQLs, case statements / functions and experience of Oracle, MS SQL Server platform.

Technical Proficiency:

Languages	JAVA/J2EE, XML, HTML, SQL
Technologies	JDK 1.1- 1.8, J2EE (JSP, Servlets), JDBC, Ajax, RMI, JNDI, Log4J, WSDL, DTD, XML
	Schema / XSD, XML Bean.
Frameworks	Java Server Faces (JSF), Richfaces, Hibernate, Spring.
Application Servers	Glassfish, Jetty, JBoss, Apache Tomcat, Sun J2ee Server, Oracle App. Server
Scripts	JQuery, JavaScript, HTML, DHTML, CSS
Operating Systems	UNIX / Linux, Windows 2000, XP, Vista, Windows NT, and MS DOS
Tools	Enterprise Architect, MS Visio, Netbeans, Eclipse, Sql Developer, Subversion, CVS,
	VSS, Maven, Ant, Junit, iReports, Jira and Bugzilla.
Databases	Postgres, MySql, Oracle 10g, MS SQL Server
Patterns/Standards	J2ee Design Patterns, Web 2.0

Qualification:

Master of Computer Application, Gujarat University, India. Bachelor of Commerce, Gujarat University, India.

Employer:

Argusoft India Ltd.

Position: Group Lead – Tech

March -11 to April -16

Project Details:

Project: Zapper (Bug fixing)
Environment: AngularJS, nodeJs

Description: Zapper makes it quicker and easier for your customers to pay for their meals. But besides a great user experience, Zapper also helps increase revenues at your restaurant through greater efficiencies and targeted

promotions.

Profile: Senior - Developer.

Duration: on going

Role and Responsibilities:

◆ Communicate with client and fixing issue and bugs.

Project: OnTime.

Environment: AngularJS, J2EE, Hibernate, MySQL.

Description: A SaaS based institution management system for a profession and business like nursing homes, Daycare

centre, small scale hospitals and many more.

Profile: Group Lead – Tech.

Duration: June 2015 – Feb 2016

Role and Responsibilities:

◆ Designed DB and project structure.

- Divide task into small chunks and divide into team during sprint planning.
- ◆ My main work is to understand requirement from client and convert into product.
- ♦ Manage project deliveries and build and deployment process
- ◆ Working on backend and frontend part of development.

Project: University.

Environment: AngularJS, J2EE, Hibernate, MySQL., Maven, Jenkins

Description: This is the project of one of reputed university in USA. They are upgrading their system. Its very huge system and I worked on two modules with team of other 15-17 developers who are connected remotely.

Profile: Senior - Developer.

Duration: Dec 2014 -- June 2015

Role and Responsibilities:

- ♦ I created generic file integration module.
- ◆ I have implemented Spring aouth security to make secured web services.
- ◆ Created few screen in AngularJs and called web services from UI.
- ♦ Worked on Agile methodology and part of sprint and scrum call.

Project: ERoobRoo.

Environment: AngularJS, Spring, Hibernate, MySQL.

Description: ERoobRoo is a communication tool, where you can make an audio and video conversation, in which you can create agenda and story point for each conversation. You can also share files between other users. During conversation user can define task and able to assigned other members of conversation. Conversation Admin also can conclude points at end of conversation and also take approval of other members.

Profile: Group Lead – Tech.

Duration: May 2014 – Dec 2014

- Role and Responsibilities:
 - ♦ Worked on file repository modules.
 - ◆ Created REST and SOAP service for different modules.
 - ♦ Working on analyzing common components and making them

- ♦ Worked on core service layer that contains business logic and web services.
- ♦ Working on module integration with desktop application.

Project: HKG.

Environment: AngularJS, Bootstrap, Spring MVC, Spring, Hibernate

Description: HKG project is an ERP developed for a Diamond industry including HR and Accounting modules with focus

on low latency-real time operations.

Profile: Lead Programmer Analyst

Duration: July 2013 – May 2014

Role and Responsibilities:

- ♦ Responsible for deciding on tools and technologies to be used on front end.
- ♦ MVC REST web services and Core Business layer.
- ◆ Responsible for profiling and performance enhancements of the application.
- ♦ Worked on AngularJS, other supporting JavaScript frameworks, Bootstrap 3.0, CSS3, HTML5
- ◆ Spring MVC, Spring Core, JSON, Hibernate, PostgreSQL for the same

Project: Regression Automation Testing Framework.

Environment: Maven, TestNg, Selenium.

Description: Regression Testing framework is an automation testing solution leveraging selenium capabilities for

automated regression testing. It also supports distributed testing by the means of Selenium GRID.

Profile: Developer Analyst

Duration: June 2013 – July 2013

Role and Responsibilities:

◆ Developing framework.

♦ Developing Scripts.

Project: Kuali - CGB Integration

Environment: Kuali Rice Framework, KFS, MySQL

Description: Existing CGB project was upgraded with KFS 5.0.3 and Rice 2.1.6, It was an enhancement the accounts

receivable functionality in KFS so that it will automate the creation of invoices for contracts & grants.

Profile: Developer Analyst

Duration: Nov 2013 – June 2013

Role and Responsibilities:

- ◆ Upgraded KFS 4 to KFS 5 to CGB Code.
- ◆ Updated database for Rice 2 tables for CGB.
- ♦ Worked on Maintenance documents and Transactional documents.
- ◆ Worked on code-merge, code integration and module integration.

Project: KFS Regression

Environment: Kuali Rice Framework, KFS, MySQL

Description: This project was for resolving issues with KFS

Profile: Developer Analyst
Duration: May 2013 – Nov 2013
Role and Responsibilities:

- ♦ Worked on Maintenance and Transactional documents.
- ♦ Worked on resolving issues came due to upgradation.
- ♦ Worked on code-merge, code integration and module integration.

Project: CSBS

Environment: Kuali Rice Framework, KFS, MySQL

Description: The CSBS system will support the Order lifecycle including Order Amendments, Billing, Aging and Collections and email communications. The system will interface with external systems, to leverage existing data, reduce manual entry and increase data integrity. Reports and standard searches are being introduced with the implementation of the CSBS. The CSBS will feed to the enterprise systems of record. While financial data will be recorded to the enterprise Accounts Receivable sub-ledger and the enterprise general ledger, UCD MBP will depend on the Core Service Billing System for extracting and reporting data at a granular level.

Profile: Developer Analyst

Duration: May 2012 – May 2013

Role and Responsibilities:

- ◆ Designing of the component and its different modules with Rice.
- ♦ Worked on Custom reports.
- ♦ Worked on Custom Document search.
- ♦ Worked on Maintenance documents.
- ♦ Worked on Transactional documents.
- ♦ Worked on code-merge, code integration and module integration.

Project: HealthExpense (Provider-Search)

Environment: Scala, JSP, Servlets, JQuery, Ajax, JavaScript, PostgreSQL

Description: Provider-search is a module/sub-section of the HealthExpense application that is designed to track, manage & plan health care costs. This module helps the patients in locating the Hospitals & Doctors, based upon various search criteria. The search results provide various ranking (quality and cost wise) details for both the Hospitals and Providers (Doctors) based upon which, the users can choose the best match for their respective cases. Also, the module links the insurance plans taken by the users, and helps in tracking deductibles and out of pocket payments (OOP).

Profile: Developer Analyst

Duration : Oct 2011 - May 2012

Role and Responsibilities: worked in the profile of the Developer

- ♦ worked on UI layer with JSP and JQuery.
- ◆ worked on code-merge, code integration and module integration and participated in design and code review meetings and provided improvements.

Project: PBalance

Environment: JSF, RichFaces, Spring, Spring Web services, Hibernate, PostgreSQL, jQuery

Description: A project that brings a confluence of various modules to form one unified system. It is developed as a management system for a renowned fitness center. It consists of modules that include schedule management, user enrollment, user management, role management, video management, question forum management. Alongside other features include managing testimonials, meal plans, recipes, subscriptions and payments. The reporting module includes the member reports, user performance reports, financial reports with conditional access to them configured through the system.

Profile: Developer Analyst
Duration: Jan 2011 – Oct 2011

Role and Responsibilities: worked in the profile of the Developer

- ◆ Worked on Preparation of High/low Level Design like block diagrams, class diagrams for implementation strategy for the new feature.
- ◆ Provided inputs in designing of data modeling.
- ◆ Customized jQuery month and week view calender.

◆ Designing of the component and its different modules with Maven. worked on UI layer with JSF and Rich Faces and as a consumer of WS

Project: On Demand Examination

Environment: JSF, Rich Faces, Spring, Hibernate, PostgreSQL

Description: Its main purpose is to allow both the examinee and the examiner enjoy

the entire process of evaluation. It provides any random organization or any examining body to prepare the exams according to their requirements. It gives full customizability to the organization for creation of the exam. For example - customized paper design, customized evaluation rules, wide range of question types to select from, various ways of reporting the results and so on.

Profile: Developer

Duration : June 2010 – Jan 2011

Role and Responsibilities: Worked in the profile of the Developer

- ◆ Worked on UI layer with JSF and Rich Faces.
- ◆ Worked on code-merge, code integration and module integration and participated in design and code review meetings and provided improvements.