Samiullah Khan Suryazi

Riyadh | suryazee@gmail.com | +966 50 100 4187

:: PERSONAL INFORMATION ::		
Name	Samiullah Khan Suryazi	
Date of Birth	23 March 1975	
Gender	Male	
Nationality	Indian	
Languages Known	English, Arabic, Hindi, Urdu, Telugu	
Marital Status	Married	

:: SUMMARY INFORMATION ::

- Experience in Systems Analysis, Design, Development of various Client/Server and Internet Applications.
- Experience in full Software Development Life Cycle (Requirements Analysis, Design, Development, Testing, Deployment and Support)
- Knowledge in Application Design and Development using OOA, OOD, OOP, MVC, SOA and J2EE.
- Extensive experience in developing web applications using C++, Java, J2EE, JSP, Servlets, EJB, JDBC, Struts, Spring, Hibernate.
- Good knowledge of Stateful /Stateless Session EJBs and Entity EJBs.
- Expertise in developing the multi-tier web applications in both Spring MVC and Struts MVC that ensures clear separation of layers and rapid application development.
- Experience in Java Web Services.
- Good Exposure to Service Oriented Architecture (SOA) such as Web Services using RESTFUL resources.
- Good working knowledge in building application using apache ANT builder and Maven
- Strong experience in RDBMS concepts.
- Possess application Server experience with Glassfish and Apache Tomcat.
- Strong knowledge in designing and coding stored procedures, Triggers and Functions using PL/SQL.
- Extensively used different IDEs like Eclipse, NetBeans, IntelliJ.
- Proficient in unit testing the application using JUnit.
- Experience in using ANT and Log4i tools.
- Used Git and GitHub for Version Control.
- Excellent communication skills to deal with people at all levels.

:: CAREER PROGRESSION ::

Bank Al Bilad, Riyadh-S.A. 2014-Present

Senior Solution Architect for Internet Banking

- Mentoring team members
- Transformation of requirements in Design
- ➤ Implement and Administrate Software Configuration Management
- ➤ Control Software releases and ensure the deliverable quality.
- ➤ Designing developing and maintaining J2EE applications
- > Software configuration management
- ➤ Unit and Integration Testing
- Production Support

Integrating SAP Business Objects (BO) with J2EE Web Application

Successfully led the team from SAP and J2EE in integrating the Business objects (BO) to the J2EE web application using SAP Web intelligence RESTful web services. This project helps the bank to save money on the SAP licenses and provided up-to-date information to the C-Level management.

MIS & E-Dashboard for Internet Banking

Manage team size of 4 developers to build Management Information system and E-Dashboard for Internet Banking. The project was successfully completed within six months. The application was built using MongoDB and Spring MVC framework. The product was delivered with the following features:

- Giving an overall picture of the Retail Internet Banking.
- Acting as a communication and planning tool.
- ❖ To help management in aligning its business processes according to the needs of its customers. The effective management of customer data in order to help the bank to perform direct marketing and promotion activities.
- ❖ To gain a competitive advantage by doing something better, faster, cheaper, or uniquely, when compared with rival banks in the market.

Mail Client

Manage team size of 4 developers to build Mail Client for Cyrus mail server using Spring MVC framework. The product was delivered with the below features:

- Retrieving messages from a mailbox
- Message composition
- Submitting messages to a server
- Encryption of mail sessions

Encryption of the message body

Al Blagha Holding, Riyadh-S.A. 2007–2014

Sr. Software Developer

Al Blagha Holding is a group of companies having business interests in ports management, marine, logistics, travel & tourism, retail, car rental and construction industries.

Developed Online Ticket booking system for the ships operating between Saudi Arabia and Egypt and Jizan and Farasan. Passengers are able to book tickets online using the web application.

Responsibilities:

- Developed the Web Based Rich Internet Application (RIA) using J2EE (Grails/Spring framework).
- Developed Hibernate persistence layer modules using EJB Java Persistence API (JPA) annotations and Entity Manager.
- Used Ajax calls extensively using Jquery, inside the WebApps and create a seamless flow of Quotes.
- Used Java Servlets, JSPs, AJAX, XML, HTML and CSS for developing the Web component of the application.
- Used JQuery to make the frontend components interact with the Javascript functions to add dynamism to the web pages at the client side. .
- Developed Rest architecture based webservices to facilitate communication between client and servers.
- Developed various reusable helper and utility classes using Java Beans with Eclipse editor.
- Created the domains, application servers and load balancers using Glassfish.
- Developed JUnit test cases for all the developed modules.
- Developed a fully functional prototype application using JavaScript (jQuery) and Bootstrap, connecting to a REST-ful server on a different domain.
- Agile/SCRUM was used as the project management methodology and JIRA was the tools used to keep things in check.
- Used Maven script for building and deploying the application.
- Developed Generate PDF functionality using Spring framework and iReport.
- Developed online Tickets with bar code using iReport and jasper report. .
- Developed automation test cases using Java and selenium on Eclipse for web 2.0 Ajax application.
 - Developed Web Application for the Real Estate management division which involves in collecting the rents from the tenants, maintaining the apartments and shopping malls, developing new apartments and shopping complex.

Responsibilities:

Extensively used Core Spring Framework for Dependency Injections of components.

- Developed the spring AOP programming to configure logging for the application.
- Developed stored procedures, Triggers and functions in Oracle 10g to process the trades using PL/SQL and mapped it to Hibernate Configuration File and also established data integrity among all tables
- Implemented Object-relation mapping in the persistence layer using hibernate frame work in conjunction with Spring Aspect Oriented Programming (AOP) functionality.
- Developed complex Web based UI using Struts, Ajax and Java Script.
- Developed Servlets and JSPs based on MVC pattern using Struts framework and Spring Framework.
- Developed Add, Edit and profile view web pages for the monitor module using JSP, JSF HTML, JSF CORE tags library.
- Creation of REST Web Services for the management of data using JAX-RS
- Designed and Developed Web Services to interact with various business sectors and used REST protocol for web services communication
- Used Web services WSDL and SOAP for getting credit card information from third party.
- Wrote complex reporting applications using Jasper server.
- Developed web applications using Spring MVC, JQuery, HTML5, Bootstrap
- Developed JavaScript utility objects for common client side validations, history handling, window management and menus management
- Developed forms using HTML and performing client side validations using Java Script.
- Inserted External Style Sheets to various web pages using SCSS.
- Used Ajax for backend interaction and data interchange with asynchronous call parsing.
- Implemented the validation, error handling, and caching framework with Oracle Coherence cache
- Designing, Coding (development) and Debugging application using Eclipse as an IDE, Spring JDBC framework and DAO pattern, HTML5, CSS3, and JQuery.
- Developed web Components using JSP, Servlets and Server side components using EJB under J2EE Environment.
- Developed custom tags to support custom User Interfaces.
- Developed stored procedures, triggers and functions with PL/SQL for Oracle database.
- Implemented the Connectivity to the Data Base Server Using JNDI.
- Design and development of components, such as Class, and Sequence diagram in UML
- Developed test cases and performed unit test using JUnit Framework.
- Developed Maven scripts for various tasks to automate the build process and for the deployment of the application in Glassfish server.
- Experience in creating build files using Maven.
- Developed Reports using Jasper reports and BIRT.
- Designed and developed client and server components of an administrative console for a business process engine framework using Java and Spring technologies.
- Used JIRA for tracking and assigning issues among the team.
- Developing a new version control System backed by Git and GitHub.
- Update Jasper Report configurations to make the changes in the reports.
- Organized and facilitated daily stand-up meetings, reviews, retrospectives, sprint and release planning, demos and other Scrum-related meetings.
- Designed and developed the application using agile methodology and followed TDD, Scrum.
- Provide consultation / customization on various Open source and Web 2.0 products.
- Worked with business teams using Agile methodology to integrate business line of apps

with SOA in a seamless fashion.

Maritime Co. for Navigation, Riyadh-S.A. 1998-2007

Senior Software Developer

The Maritime Company for Navigation – Cargo division, was the only authorized freight forwarder of Ministry of Defense and Aviation, Saudi Arabia.

Developed online application which tracked the freight movement between Kingdom of Saudi Arabia and USA/Europe.

Responsibilities:

- Developed application service components and configured beans using Spring IoC, creation of Hibernate mapping files and generation of database schema.
- Implemented the MVC architecture using Apache Struts Framework.
- Developed web Components using JSP, Servlets and Server side components using EJB under J2EE Environment.
- Developed the UI panels using JSF, XHTML, CSS, DOJO and JQuery.
- Designed and implemented database structure in MySQL Server.
- Used MySQL Workbench to verify all the database turn-arounds, connectivity speed and query round trip behavior.
- Used Netbeans for developing the web application.
- Used Glassfish application server to deploy application into Production environment.
- Involved in creation of automation framework using selenium and testing.
- Designing the flow of the project using Water Fall Model.
- Design & Development of the User Interfaces using HTML, CSS and JSP.
- Designed and developed the web-tier using Html, JSP's, Servlets and Struts framework.
- Used Maven for developing build scripts.
- Working Closely with EMC Documentum to implement Engineering Design Storage Repository and Project Document Management.
- Working with the JIRA tool for Quality Center bug tracking.
- Developed Ruby on Rails web applications using MySQL.
- Developed SQL queries. Actively worked on stored procedures.
- Developed JavaScript for Client Side validations.

Avalon Systems, Hyderabad-India 1997-1998

Software Engineer

Avalon Systems is an IT consulting and software development company.

Developed Payroll, Point of Sales and Inventory control applications.

:: EDUCATION / CREDENTIALS ::	
July 2013	PMP & Six Sigma Certified
Oct 2012	ITIL 2011
	Microsoft Certified Professional – MCP
1995 – 1997	Master's degree in Computer Science majoring in Software Engineering with Distinction grade. S. K. University Campus, India.
1992 – 1995	Bachelor's degree in Computer Science majoring in RDBMS with Distinction grade. S. V. University, India.

:: TECHNICAL PROFILE ::

Operating Systems

Windows, Linux

Programming Languages/Development Tools

Java (J2SE, J2EE), Groovy, Grails, Ruby on Rails, Python, django, AngularJS, .Net (ASP, VB, C#), Transact SQL, PL/SQL, Web Programming (HTML5, CSS3, XML, JavaScript, CoffeScript, JQuery)

Build Tools

Maven, Gradle

Source Code Management

Git

Databases

MySQL, MS SQL Server, Oracle

Business Intelligence

Crystal Reports, Jasper Reports, iReports

Project Portfolio Management

MS Project, Primavera

Server

Windows Server (2008,2003, 2000, NT), ISA (2006,2004), Exchange

Gateway Security

Juniper SSG(Secure Socket Gateway)

End Point Security

NOD32 Smart Security Server for Managing Clients security and updates

Patch service Updates

Windows Server Update Services (WSUS)

Miscellaneous

Internet Tools (browsers, email, etc.), Office Applications (MS Office), Web Servers (XAMPP, Glassfish), Netbeans & Eclipse IDE, Navis-SPARC N4, SITA, Amadeus, Sabre.