GopalRao Padisala

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**Certifications**

1. AWS Certified Solutions Architect – Associate (SAA-C02)
2. Sun Certified Programmer for Java 1.5
3. Certified Dell Boomi Process Developer
4. Certified Hadoop Developer.

**Awards:**

 **@Seagate:**

 **Received R&R ( Rewards and Recognition) for few times**

1. R&R – Product Security Team :

In recognition of Gopal’s contribution towards CSG Signing Services (CSGCS) project for delivering the application within short duration on top of other projects.

1. R&R for Lean Optimization.

 Congratulations to Lean Optimization team ! Their project eliminated "no value add" processes and simplified the end to end inbound Supply Chain process for managing materials. They captured a valuable cost savings and improved overall processes! Way to go team!

1. R&R for Good to Dell Boomi Integration

Breakthrough in building the Google Excel integration with Dell Boomi.

**@OpenText**

1. Cash award for successfully implementing the project to integrate OTDS with Content Server and OpenText Portal

**Professional Summary:**

* Over 14 years of IT experience,  having very good experience in software design, development, testing, implementation and maintenance of various applications in Supply chain, Banking, Content Management, and Gaming domains using Java/J2EE, Salesforce and Dell Boomi technologies.
* Good experience in converting the Business Requirements into Technical Specifications.
* Participated in Project Requirement, Vendor Evaluation and Planning with business Users.
* Worked in Architectural design decisions and process.
* Strong experience in product development in Agile (Scrum) methodology.
* Strong experience in Development in Core Java, Spring, Hibernate, Salesforce platform, Design patterns, Data Structures and Algorithms.
* Proficient in Java Script Libraries jQuery and ExtJs
* Expert in using source repositories such as Perforce and SVN.
* Manage a team of 3-7 engineers.
* Strong Education background of Master of Technology in Computer Engineering with excellent track record.

**Education**

Master of Technology in Computer Science & Engg (2003-2005) , scored marks **82.5%**( first class with distinction)

Bachelor of Technology in Computer Science & Engg (1998-2002), scored marks **77.7%** ( first class with distinction)

**Technical Skills**

Cloud Solutions: Salesforce platform and Dell Boomi, Knowledge of AWS

Salesforce platform Skills: Salesforce Apex API, REST/SOAP API, VF pages, Controllers, Salesforce Lightning, Apex governor limits and other platform governor limits.

Languages: Core Java 1.7

Libraries and Frameworks: Spring MVC, Spring Boot, Hibernate

JavaScript libraries: jQuery , ExtJs

IDEs and Tools: IntelliJ-Idea, Eclipse, JIRA, SVN, Git, Beyond Compare, DBVisualizer ,Oracle SQL Developer, WINSCP, Putty

Operating Systems; Unix, Linux, Windows

**Technical Experience: 14+ yrs (Oct ’05 – till date)**

**Product Security, Supply chain projects and Seagate intranet sites**

**Seagate Technology, Singapore (**Feb 2014 - till date)

 **Senior Engineer/Tech Lead for Product Security Infrastructure and Solutions (**Aug 2019 - till date)

Technologies:

Core Java (1.9), Security Algorithms, JSP, Servlets, Databases, Spring Boot, Spring MVC, Hibernate, Ant, Git, HSM(Hardware Security Model)

**Roles & Responsibilities:**

1. Being a Tech lead for Team, provide architecture and technical design for new projects.
2. Work with Project manager and Director and come up with road map for the projects.
3. Involved in Implementation of some of the complex projects.
4. Guide junior team members and review the code developed by the team.

**Major Projects**:

1. Started migrating Spring MVC projects to Spring Boot ( work in progress)
2. Implemented the code migration from Monolithic to Microservice Architecture for all applications.
3. Upgraded Third party libraries and frameworks to latest versions
4. Implemented the Signing services for different applications.
5. Implemented few complex signing projects involves complex signing rules and testing process.

 **Project Manager/Tech Lead for Seagate Intranet Sites (**Feb 2014 – Feb 2017)

Technologies:

OpenText Portal(Vignette Portal), OpenText Content Management (Vignette CMS or WEM) , Core java, JSP, Servlets, Databases, Spring framework.

**Roles & Responsibilities:**

1. Involved in providing technical design to develop solutions for Seagate intranet sites using OpenText Portal and OpenText Content Management (WEM) products.
2. Liaise with Business users, Build Team, Dev Team to come up with better release dates and adhoc promotion dates for 5 intranet sites.
3. Involved in Implementation of new features for intranet sites apart from doing code reviews and fixing production issues.

**Major Projects**:

1. HRSO multilingual:Implemented multilingual support for HRSO site.
2. News Redesign:Redesign News Portal site with improved content.
3. Seagate locations page: Implemented feature to surface all Seagate locations using Google map API.
4. Seagate rebranding: Part of team to revamp of all Seagate sites using new branding.
5. Improve Seagate sites: Improve response time for all Seagate sites by reviewing the pages and advice on code changes.

 **Tech Lead for Supply Chain implementations. (**Feb 2017 – Aug 2019)

1. Solution Architect, Subject Matter Expert for delivering the solutions for Seagate Logistics Team.
2. Work with business stakeholders, Factory Supervisors to convert the requirements into technical design and solutions.
3. Work with offshore teams in Singapore and China in delivering the projects, work with internal business analysts to analyze the gaps.
4. Architect, design and implement integration solutions using Dell Boomi and Cloud technologies.
5. Collaborated with business, analysts, and engineers to architect and implement solutions on the Salesforce platform and partner applications.
6. Led technical design sessions with implementation teams and product owners.
7. Design, develop, and document platform solutions and design patterns.
8. Provide deployment and release management strategies.
9. Provided technical oversight and mentorship to developers including design consultations and ongoing code reviews.
10. Aligned technology decisions with other solution architects and enterprise architects.

**Salesforce Projects: (**Feb 2017 – Aug 2019)

**Project 1**: Implement Order Request system for Indirect Materials (IDM) for Singapore Factories.

The project is part of *Lean Optimization* phase 1 exercise which helps Seagate factories to order the indirect materials from UPS warehouse in electronic way which replaces the existing the manual ordering. The project implementation involves Salesforce platform and integration between SFDC, ERP and Supplier systems.

Duties:

1. Provided technical design for the project. Had discussions with Business users and Suppliers.
2. Developed Objects and Object relations in SFDC.
3. Involved in the implementation for Trigger order module.
4. Provided the mockups to Business.
5. Defined the permission sets and roles for application.

**Project 2:** Split truck support & Receive materials with barcode scan.

The project is part of *Lean Optimization* phase 2 exercise which helps Seagate factories and Suppliers ( UPS) to support multi truck delivery and receive the material using barcode scanning and reconcile the transactions into ERP.

Duties:

1. Conducted code reviews for code developed in Salesforce platform.
2. Implemented ERP to Salesforce integrations in Dell Boomi.
3. Led SIT and UAT phases.
4. Completed Project deployment by liaising with Production teams, UPS and Logistics team and other stakeholders.

**Cash Manager- Banking**

**Bank of America, Hyderabad ,India -**  (Nov 2013 To Feb 2014)

Technologies**:** Core java, JSPs, Oracle, Scrum

**Role:** Technical Lead

1. Involved in Java development for settlement system.
2. Implemented GUI screen to upload CSV data into system.

**Promotions- Gaming**

**Senior Analyst: Ivy Comptech Pvt Ltd, Hyderabad ,India -**  (Apr 2013 To Nov 2013)

 Involved in implementation using java and j2ee technologies for Promotion Module Admin Console

**Role:** Technical Lead

Technologies**:** Core java, JSPs, Servlets, Spring IOC

1. Fixed 10 production bugs with Core java , springs
2. Implemented multilingual functionality for Promotion screen.

**Product: OpenText Portal (Vignette Portal)**

**Technical Lead: OpenText Technologies India Pvt ltd** , Hyderabad, India(Aug 2009 - Apr 2013)

 (Vignette acquired by Opentext, working for same product)

Technologies**:** Core java, JSPs, Servlets, Rest API, Spring IOC, JSR Portlets, Content Server , OTDS, Portal, Web Services with Soap, Ldap, jdbc, Data Structures, Algorithms, JDBC, XML Technologies

1. Alone quickly done POC and implementation by learning 2 new products and their API to implement login and SSO functionality between other OpenText products and OpenText Portal.
2. Part of Development team for Business user console project which facilitates to create/add content for sites on fly by implementing rest api and frontend using Extjs.
3. Parallelly worked on all the modules in MVC for Segmentation and Targeting feature to target content for

different users based on segment rules.

1. Worked on more than 8 modules of of OpenText Portal during my stay.
2. Part of Hiring team to perform interviews to select best candidate and train the selected candidates onboarding Portal team.

**Virtusa India Pvt Ltd**, Hyderabad, India (Oct 2005 to Aug 2009)

**Product: OpenText Portal (Vignette Portal)**

Adv Software Engineer , team size: 6

1. Quickly implemented most innovative feature "Site Templating" to clone an enterprise site by leveraging the

existing import/export functionality.

1. Merged installer API for 4 databases into a single common table installer API.
2. Written installer code for all the 4 application servers.
3. Tested product on more than 15 combinations of supported platform matrix for every new release.

**Interest Module - Banking**

Client: Metavante

Technologies**:** Core java, JSPs, Hibernate, JDBC(Oracle), Junit, Intellij Idea,Perforce.

1. Involved in development of the interest calculation functionality.
2. Performed coding to calculate the interest among 5 phases Computation, Accrual, Compound, Capitalization and Settlement
3. Developed unit tests.

**Credit System -Banking**

Client: Banking.

Role: Developer

Technologies**:** Java, Struts 1.1, Servlets, JSPs, Hibernate, WebServices, Jquery, Junit, Ant, IntelliJ Idea, WebSphere

The Application Processing Storage and Retrieval is a system developed in frontend to process business loan applications. Loan application will be approved based on credit rating and collateral details submitted by customer. The backend engine will process the application. The Objective of the project is to automate the loan processing system.

Responsibilities:

1. Involved in core development of middle layer using struts.
2. Developed SQL scripts and stored procedures.
3. Developed unit tests
4. Fixed the bugs and done the code reviews.

**References:** Available upon request

**Expected Salary:**  Negotiable

**Date of Availability**  1 Month