



MOUSUMI BEJ

Mobile: +91-8095993580

Email: moushmibej@gmail.com

Experiences: 4+years

Summary:-

Having more than 4years of experience in Software Development and implementation of various application software as well as System Software, my core areas of skills include **Core Java**.

Primary Skill:-

Core Java

Secondary Skills:

| | |
|----------------------------|--|
| DBMS | : Oracle9i |
| Internet Technology | : JSP, Servlets, HTML,GWT |
| Job Function | : Requirement - Analysis, Design, Coding, Testing & Documentation. |
| Language | : SQL |
| OS/Environment | : Windows 2003, Windows 95/98 |
| Tools | : Eclipse |
| Others | : Completed two lean Six Sigma projects. |

PROJECTS:-

Project 1

| | |
|----------------------------|--|
| Project | SIP (System Integration Platform) |
| Employer | Causeway |
| Type | Business Applications |
| Role | Client communication / Developer |
| Platform | Windows |
| Technology/Software | Core JAVA, GWT, jBPM(BPM Tool) |
| Duration | June 2012 to till date |
| Client | Causeway |

Workflow is a cloud based application, that allows Causeway to automate and streamline construction related business processes to increase efficiencies, improve supplier data quality.

I have basically worked on jBPM which is a BPM tool used to provide workflows to the architects to know where the process lies and with whom in a construction module. This involves GWT technology and Core java.

Responsibilities:

- Requirement gathering and analysis
- Prepared functional specification design documents
- Developed major UI part of the application and provided cost effective solutions in GWT for jBPM
- Provided support for the critical issues in the application.
- Guiding team in critical issues

Project 2

| | |
|----------------------------|--|
| Project | SIM (Supplier Information Management) |
| Employer | iGATE |
| Type | Business Applications |
| Role | Client communication / Developer |
| Platform | Windows |
| Technology/Software | Core JAVA |
| Duration | July 2009 to May 2012 |
| Client | GE |

SIM (Supplier Information Management) is a web-based application, that allows GE to automate and streamline supplier information-related business processes to increase efficiencies, improve supplier data quality, drive compliance, and reduce costs. Furthermore, SIM offers GE's suppliers an easy-to-use, self-service interface to author and maintain information required to do business with GE at both the corporate and business-unit levels. SIM allowed GE to create, configure, and launch a new set of firm-wide supplier enablement and management processes that offer task-level information and visibility to all global users via role-based dashboards and alerts.

Responsibilities:

- Requirement gathering and analysis
- Prepared functional specification design documents, SOP and test cases
- Developed major part of the application and provided cost effective solutions
- Status Reporting to Client
- Provided support for the critical issues in the application
- Involved in code review and defect fixing activities
- Guiding team in critical issues
- Excellent exposure to end users

Project 3

| | |
|----------------------------|---|
| Project | Account Reconciliation (Auto Assignment Process) |
| Employer | iGATE |
| Type | Business Critical Applications |
| Role | Client communication / Developer |
| Platform | Windows |
| Technology/Software | Core JAVA |
| Duration | Jan to June 2009 |
| Client | GE |

Account Reconciliation is a web based project through which transaction for any account can be reconciled in a very convenient way. It is run by an auto assignment process. Through this process we can identify new accounts and generate the SSD and KAI.auto assignment process reduces a lot of time in reconciliation.

Responsibilities:

- Requirement gathering and analysis
- Prepared functional specification design documents, SOP and test cases
- Developed major part of the application and provided cost effective solutions
- Status Reporting to Client
- Provided support for the critical issues in the application
- Involved in code review and defect fixing activities
- Guiding team in critical issues
- Excellent exposure to end users Mentor
- Provided KT to new team members on both technical and functional aspects.
- Assigned tasks to them and constantly monitored their progress.

Awards / Achievements:-

- 1) Won **VCA (Valuable Contribution Award, organization level)** for **SIM (Supplier Information Management)**.
- 2) Completed a **Lean Six Sigma** project on Aravo GSL.
- 3) Won Team Award. (For year 2009)
- 4) Cleared Level1 Internal Certification for Java/J2EE LOT in Patni.
- 5) POB (Pat on back) for value addition in project by customer.

Education Qualification:

| Sl no | Type | Institute | % of Marks | Year of passing |
|-------|--------|---|------------|-----------------|
| 1 | B-Tech | National Institute of Science and Technology(NIST),Orissa | 73 | 2008 |
| 2 | ISC | ST.Joseph's Convent School, Orissa | 73 | 2003 |
| 3 | ICSE | ST.Joseph's Convent School, Orissa | 79 | 2001 |

DECLARATION

I hereby declare that the statements made above are true, complete and correct to the best of my knowledge and belief. I also certify that I am at present in sound and mental and physical condition to undertake employment with the organization.

Date:

Place: Bangalore

Mousumi Bej