

Java & Interwoven Developer Java & Interwoven Developer Java & Interwoven Developer - Capgemini Pvt. Ltd 14+ years of experience in software development    CORE PROFESSIONAL COMPETENCIES:    Expertise in using HTML, DOM, XHTML, CSS, XML/XSLT, XPath, Dom4J, JavaScript, Ajax.    Thorough understanding of all the phases of a project life cycle (SDLC).    Proficient in developing applications using RDBMS like Oracle, SQL Server and MySQL.    Strong communication and analytical skills, ability to handle multiple tasks as well as work independently or in a team.    Incorporating best practices and coding standards to organize the code.    Decent knowledge of various IBM tools like RAD, ClearCase and ClearQuest.    Hands-on experience Eclipse IDE.    CORE PERSONAL STRENGTHS:    Ability to work in a wide range of technologies and able to switch from one technology to another as the situation and project demands.    Able to quickly adapt to newer working environments and schedules and thus be productive in a shorter span of time.    Proactive, well organized, and an efficient team player.    Willingness to learn new technologies and to have deeper understanding of the technologies already learnt and have worked upon.    Have excellent analytical and communication skills.

Work Experience Java & Interwoven Developer Capgemini Pvt. Ltd October 2013 to Present Responsibilities:    Technical Lead for Interwoven Teamsite Tool    Handling Team of 4    Participation in business requirements , Architectural Design, HLD, LLD documents    Development using Perl , Java, XSLT    Designing and Development of LiveSite Components    Designing and Development of Workflows using WFT and WFM    Pre-sales activities - Preparing Technical Demos and Powerpoint Presentations    Conduct Training on Interwoven    Client co-ordination    # Project: IBA Java & Interwoven Developer Capgemini Pvt. Ltd September 2012 to Present Responsibilities:    Managing and enhancements of existing internal web applications using java, j2ee    Managing and leading the team of Interwoven Teamsite tool (WCM)    Environment: Java, J2ee, Interwoven TeamSite6.7.2    # Project: Symantec (Content Management System ) Teamsite Developer Mphasis Pvt. Ltd October 2011 to Present Responsibilities:    User Management in Teamsite and OpenDeploy (Creating Roles, Groups, User accounts).    Environment: Teamsite 6.5, Perl, Linux    # Project: Mobile Web Application Teamsite Developer Hitachi Consulting India Pvt. Ltd June 2010 to Present Duration: June'10 till now    Client:

Bank of America Team Size: 2 Role: Teamsite Developer Responsibilities: Involved in the designing components, templates and pages. Involved in the workflow development using Workflow Modeller Regular communication with the clients and onsite co-coordinators for proper synchronization of activities and knowledge sharing between onsite and offshore environments.

Onsite experience for 45 days at Dallas, TX, USA Environment: Teamsite6.7.2 / Livesite, Java, Linux, JavaScript, HTML, CSS, XML/XSLT, XPath Java Developer Hitachi Consulting India Pvt. Ltd March 2011 to June 2011 Responsibilities: Requirement Analysis, Design and Development, Testing and Documentation. Apache CXF open source framework Xcode development using Objective-C JBOSS server, spring 3.0.5, hibernate 3.6.4, Webservices using JAX-WS apis Environment: Eclipse, Spring, Hibernate, XCode, Apache CXF # Project: SAF Java Developer Hitachi Consulting India Pvt. Ltd January 2011 to March 2011 Responsibilities: Worked on Requirement Analysis, Design and Development, Testing and Documentation. Worked on Oracle ADF for front-end development Worked on Spring 2.5, Hibernate JPA Worked on maven build tool Worked on Oracle10g Weblogic server Environment: Eclipse, JDeveloper, Java, Spring, Hibernate, Oracle ADF # Project: Mobile Web (Content Management System ) Teamsite Developer Hitachi Consulting India Pvt. Ltd November 2010 to January 2011 Responsibilities: Worked on Requirement Analysis, Design and Development, Testing and Documentation. User Management in Teamsite and OpenDeploy (Creating Roles, Groups, User accounts). Development and configuration of DCT, TPL, Workflows, Deployment scripts Environment: Teamsite / Livesite, Perl, Linux Java + Teamsite Developer Capgemini India Pvt. Ltd April 2009 to May 2010 Responsibilities: Involved in the development of Data capture templates using Form Publisher API's, components using xslt, templates and pages Involved in writing Java classes at server side using Teamsite and getting data from database in XML format which was parsed and displayed at client side using XSLT. Used IW Form Publisher and Form APIs to customize and provide dynamic functionalities to the DCT (datacapture.cfg) Involved in creation and modification of Open Deploy Workflow as and when required in case of deploying or publishing the Teamsite content onto Runtime servers Involved in providing maintenance and enhancements to the GUI using various GUI technologies

like JSP, HTML (both Table and Div Layouts), CSS, JavaScript and Ajax      Developed Ultraseek search collections for much optimum, enhanced and improvised searching of data, thus providing more accurate and faster search results to the user      Used Dom4J within Java classes to parse XML DOM structure and create the required XML nodes structure to be sent to the client side      Used HttpSession classes for session tracking.      Implemented various Linux commands to access various files and directories stored on the Linux server      Developed Test Cases covering all the testing scenarios      Used IBM software tools like ClearCase for revision control of source code and ClearQuest for logging and resolving of defects      Used RAD, EditX and Edit Plus as the IDE Development Tools      Used MS Excel for creating various records and documents like Query Logs, Review Logs etc      Regular communication with the clients and onsite co-coordinators for proper synchronization of activities and knowledge sharing between onsite and offshore environments.

Worked as lead      Environment: Teamsite / Livesite, Java, J2ee, Dom4J, Linux, JavaScript, HTML, CSS, XML/XSLT, XPath, AJAX, RAD, EditPlus, EditX, MS Office      Java + Teamsite Developer      Visualize Technologies February 2008 to March 2009      Responsibilities:      Involved in creation of DCTs (Data Capture Templates) which were then used by content developers to create forms and generate content      Used IW Form Publisher and Form APIs to customize and provide dynamic functionalities to the DCT (datacapture.cfg)      Involved in development and modification of components using XML/XSLT/XPath, templates and pages which were then used to generate JSP pages      Used JavaScript and DHTML to render dynamic elements to the web pages      Used JavaScript for providing various Client-side validations. Also used Regular Expressions as and when required      Handled design-related issues through CSS style and properties      Involved in writing the controllers and service classes for various functionalities      Involved in testing the code using JUNIT

    Involved in the development of DAO layer      Implemented various MS SQL operations like insertion, deletion and updation of data.      Used Eclipse, EditX and Edit Plus as the IDE Development Tools.      Used MS Office to develop presentations and for documentation of the system.      Regular communication with the clients and onsite co-coordinators for proper synchronization of activities and knowledge sharing between onsite and offshore environments.

Environment: Teamsite / Livesite, Java, JSP, JavaScript, HTML, CSS, XML/XSLT, XPath, AJAX, Eclipse, EditPlus, EditX, MS Office, Spring, Hibernate # Project: SRDM Java Developer Visualize Technologies February 2008 to March 2009 Responsibilities: Involved in writing the controllers and service classes for various functionalities Involved in the development of DAO layer Implemented various MS SQL operations like insertion, deletion and updation of data. Used Eclipse, EditX and Edit Plus as the IDE Development Tools. Regular communication with the clients and onsite co-coordinators for proper synchronization of activities and knowledge sharing between onsite and offshore environments.

Environment: Teamsite / Livesite, Java, JSP, JavaScript, HTML, CSS, DHTML, XML/XSLT, XPath, AJAX, Eclipse, EditPlus, EditX, MS Office, Spring, Hibernate # Project: TFI(Learning Management System) Web Developer LearningMate Solns Pvt. Ltd August 2005 to September 2007 Responsibilities: Understanding the project requirements, production guidelines and checklist Ensuring on-time delivery and flagging risks, dependencies and issues Participated in the design and development of the web pages using HTML, Javascript, jsp, css, xml and xslt Worked on scorm 1.2 leading the team of 3, scheduling of work, monitoring and tracking activities Identifying the best practices and sharing with the team

Environment: HTML, JavaScript, CSS, XML/XSLT, XPath # Project: CRM Developer Camlin Ltd November 2002 to August 2005 Understanding the project requirements, production guidelines and checklist Ensuring on-time delivery and flagging risks, dependencies and issues Involved in the customization of CRM Application using vbscript, ASP.NET Education BSc in Chemistry Address of University - Mumbai, MAHARASHTRA, IN 2001 Additional Information Skills Profile: Technical ECM Tool: HPExtream, Adobe Experience Manager 6.1 WCM Tools: Teamsite 7.4.1, 6.7.2 / Livesite, IW Form Publisher and Form APIs, OpenDeploy WorkFlow GUI Technologies: HTML, XHTML, XML/XSLT, XPath, CSS, JavaScript, AJAX, JQuery, JSON Java/J2EE Technologies: Java, JSP, Servlets, JDBC, Spring, Struts, Hibernate, Dom4J IDE Tools: RAD, Eclipse, Edit Plus, EditX Databases: MYSQL, MSSQL and Oracle9i, 10g Operating Systems: Linux, Windows 9x/NT/2K/XP/7 Web Server: Tomcat 5.x, Apache, IIS, Weblogic, Other Tools: MS Visio, MS Office

Name: Benjamin Harrison

Email: ibrooks@example.com

Phone: 825-685-5176x7327