Web Developer Web Developer Jboss Fuse Developer Seattle, WA Since Sept 2008 Tata Consultancy Services Title Commercial Aviation Services (CAS) Period since NOV 2013 Client Name the Boeing Company Position Web Developer Responsibilities Requirement Study, System Analysis, Web Design, Development and support for applications for CAS programs. Project Migration the integration to open source Jboss fuse technology. Supporting existing integration and enhancing the existing integration to support the customer needs. Carried out the Gathering and Analyzing new business and system requirement from Client. following activities: Designing the Web sites Integration Solutions. Understanding the functional specifications document. Undertaking the feasibility study of the request and estimating the effort involved in fulfilling the requirements. Understanding the existing application. Verifying the new system's stability, interoperability, portability, security, and scalability. Developing detailed system that conforms to the requirements and architectural design. Defect Fixing of the web sites in various areas as per the testing review. Communication to stakeholders - Business partners and IT Follow-up with customers on satisfaction of solution. Making Usage of IPMS for Management. Hardware x86, Solaris Sparx and HP Servers Operating System project monitoring and tracking. Windows, UNIX, HP-UX, Linux Red hat Languages Jboss Fuse, Java/J2EE, WebSphere ESB, WebSphere WPS, XML, HTML, JSON, web service Special Software IBM MQ, Orbit, Rogue wave. WebSphere Integration Developer, WebSphere application Server, SOAP UI.GIT, SVN, Bellevue, WA Title Ultimatix - Global ESS Period Nov 2009 to Nov clearcase, Jenkins Maven 2013 Responsibilities Designing/development of Travel and Forex application in Java/J2ee and JSF frame work. Requirement gathering for the Travel and forex module. Developed Webservices for Travel approval for TCS Mobility apps. Provide training to the team members. Also, Involved in an application migration from Weblogic 9.2 to 10.3.4. Mentoring new joinee to use SVN and VSS for code version control. Database design for the Travel application. Performance testing to check the user capacity. Reviewed the code of other module. Project Global ESS is a global system designed to bring all employee self-service processes in TCS like leave application, planning business travel, filing claims & reimbursements, Investment, Myprofile

and others under a single window, with a user-friendly interface. Business Processes for different modules in our application for capturing end-to-end customer Workflow process cycle, like, Initiation of request, Approval through Human intervention, Reassign, Escalation etc. Business integration solutions like Interfaces between different applications for data posting to other systems real-time Hardware Windows XP based PC, Windows 7 based PC have also been developed. Operating System Windows XP Languages Java/J2EE, JSF Framework, HTML, CSS Special Software Title World Wide Weblogic 9.2/10.3.4, Plsql developer Project Location TCS Mumbai, India Publicity Period May 2009 to Nov 2009 Client Name Sony Pictures Entertainment Inc Development of software based on technical design. Developing unit and Responsibilities: system test cases. Performing unit and system testing based on test cases. Project: This project consists of development of marketing websites for Sony Pictures Entertainment for International and Domestic publicity of their titles. The project also provides a web based system for managing the content of these public facing marketing websites. The application interfaces with GPMS (Global Product Management System) which is central system maintaining the Sony Pictures' titles information. The title information is used for display on the WWP marketing websites after some customization by the admin. The title information consists of media assets and trailers, cast and crew, languages and subtitles information, etc. The domestic website supports internationalization by providing support for displaying content in local languages for This project was developed using the onsite - offshore model of TCS. The project team territories. consisted of six members. Hardware Pentium PC hardware Operating System Windows XP Languages Java, J2EE, PL-SQL, JavaScript, HTML Special Software JBoss Application Server 4.3, JBoss Seam 2.1.2, JSF, PL/SQL developer, Eclipse Ganymede 3.4 Project Location TCS Mumbai, India Work Experience Web Developer the Boeing Company November 2013 to Present Responsibilities Requirement Study, System Analysis, Web Design, Development and support for Project Migration the integration to open source Jboss fuse applications for CAS programs. technology. Supporting existing integration and enhancing the existing integration to support the Carried out the following activities: Gathering and Analyzing new business and customer needs.

system requirement from Client. Designing the Web sites Integration Solutions. Understanding the functional specifications document. Undertaking the feasibility study of the request and estimating the effort involved in fulfilling the requirements. Understanding the existing application. Verifying the new system's stability, interoperability, portability, security, and scalability. Developing detailed system that conforms to the requirements and architectural design. Defect Fixing of the web sites in various areas as per the testing review. Communication to stakeholders - Business partners and IT Management. Follow-up with customers on satisfaction of solution. Making Usage of IPMS for project monitoring and tracking. Hardware x86, Solaris Sparx and HP Servers Operating System Windows, UNIX, HP-UX, Linux Red hat Languages Jboss Fuse, Java/J2EE, WebSphere ESB, WebSphere WPS, XML, HTML, JSON, web service Special Software IBM MQ, Orbit, Roque wave, WebSphere Integration Developer, WebSphere application Server, SOAP UI.GIT, SVN, Bellevue, WA Title Ultimatix - Global ESS Tata Consultancy Services clearcase, Jenkins Maven September 2008 to Present Title Commercial Aviation Services (CAS) Travel and Forex - Mumbai, Maharashtra November 2009 to November 2013 application in Java/J2ee and JSF frame work. Requirement gathering for the Travel and forex module. Developed Web services for Travel approval for TCS Mobility apps. Provide training to the team members. Also, Involved in an application migration from Weblogic 9.2 to 10.3.4. Mentoring new joinee to use SVN and VSS for code version control. Database design for the Travel application. Performance testing to check Reviewed the code of other module. Project Global ESS is a global system the user capacity. designed to bring all employee self-service processes in TCS like leave application, planning business travel, filing claims & reimbursements, Investment, Myprofile and others under a single window, with a user-friendly interface. Business Processes for different modules in our application for capturing end-to-end customer Workflow process cycle, like, Initiation of request, Approval through Human intervention, Reassign, Escalation etc. Business integration solutions like Interfaces between different applications for data posting to other systems real-time have also been developed. Hardware Windows XP based PC, Windows 7 based PC Operating System Windows XP Languages Java/J2EE, JSF Framework, HTML, CSS Special Software Weblogic

9.2/10.3.4, Plsql developer Project Location TCS Mumbai, India Title World Wide Publicity Sony Pictures Entertainment Inc - Mumbai, Maharashtra May 2009 to November 2009 Responsibilities: Development of software based on technical design. Developing unit and system test cases. Performing unit and system testing based on test cases. Proiect: This project consists of development of marketing websites for Sony Pictures Entertainment for International and Domestic publicity of their titles. The project also provides a web based system for managing the content of these public facing marketing websites. The application interfaces with GPMS (Global Product Management System) which is central system maintaining the Sony Pictures' titles information. The title information is used for display on the WWP marketing websites after some customization The title information consists of media assets and trailers, cast and crew, languages and subtitles information, etc. The domestic website supports internationalization by providing support for displaying content in local languages for territories. This project was developed using the onsite - offshore model of TCS. The project team consisted of six members. Hardware Pentium PC hardware Operating System Windows XP Languages Java, J2EE, PL-SQL, JavaScript, HTML Special Software JBoss Application Server 4.3, JBoss Seam 2.1.2, JSF, PL/SQL developer, Eclipse Ganymede 3.4 Project Location TCS Mumbai, India Education Bachelor's in instrumentation technology Bapuji college of engineering and technology - Davangere, Karnataka June 2004 to June 2008 Skills Javascript, HTML Certifications/Licenses Oracle Certified Java Programmer March 2011 to Present Safe Agile certified February 2017 to February 2020

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