solution for the issue, testing of the developed solution, frequent communication with customer via E-mail/Phone. PROJECTS [WHEN WORKING IN CRMIT SOLUTIONS PVT LTD] **Project Name: MY-Way** Client: Decathlon, France Technologies Used: Java/JEE, Oracle9i, Tomcat 4.1, Struts, Tetrix 3.0 Role: Module Lead Description - MY WAY is an internal database of courses and professional projects for all Decathlon team members that have a permanent contract. An individual's professional project is known to the right people (managers and HR) in order to appoint the right person in the right place. Each individual's file is considered if his profile meets the criteria of a vacant position. An individual has to provide all his details (sport, mobility, language, education, hobbies etc) and the manager will go through each individuals profile under his team. This application is for : All (35000) Decathlon employees today and 100000 in 2010 All (3500) Decathlon managers today and 10 000 in 2010. All (35) Decathlon Human resources today and 100 in 2010 23 current countries and for the 30 countries in 2010. This application has to be Available in the user's language. Very secure to keep the human information inside the company. Available only to the dedicated authorized person. Responsibilites Involved in design Involved in developing administration modules (site admin and admin reports). - Involved in developing personal details of an individual (professional project, employment and education). Involved in maintenance **Project Name: HOMTOOL** Client: Decathlon, France Technologies Used: Java/JEE, Oracle9i, Tomcat 4.1, Struts, Tetrix 3.0 Role: Module Lead -Description HomTool is a project developed for Decathlon's Quality Control Department who is responsible to ensure all products manufactured match their quality standards. This tool is made up of modules such as Search, Planification and Homologation. Using this tool thousands of products are certified by checking them against 5 Step certification process (Homologate in French) each of which is like a checklist. Step1 is responsibility of Product manager. This step will involve identifying the functional need of the product. Step2 and Step3 are responsibility of Product Engineer to give the right description of the product, material testing to check if it is good enough. Step4 & Step5 are the responsibility of different Production Leaders of different countries to make sure that the products which is manufactured in different factories is done properly. Responsibilites - Involved in design review. Involved in developing the Search and Planification module. Involved in Country homologation module. Involved in maintenance **Project Name: TRACE COMPONENT** Client: Decathlon, France

Involved in design review. Involved in developing the Search and Component module. Involved in maintenance

Role: Module Lead -Description

> easy navigation. Responsibilites

use of the services like JDBC, JMS, Securities, JTA, Clustering. BEA Systems Inc. – WLS GSS is the Enterprise support project in which the customers log the variety of development / production issues related to the weblogic server product family. Generally issues are related to JMS, JDBC, JTA, JNDI, Clustering,

Performance Tuning, runtime configuration and Server Administration. As a part of issue resolution the one has to do extensive research, develop the acceptable

Technologies Used: Java/JEE, Oracle9i, Tomcat 4.1, Struts, Tetrix 3.0 - This tool was designed for the Product Design department to conceptualize and identify the right components for the product that they need to manufacture. The system allowed entry and management of components and their detailed characteristics. It also provided an elaborate search facility to pin point the component based on several characteristics. The system allows detailed component information such as its status, Brand, Typology, Supplier Information, Packaging information, Composition, Manufacturing Process and more. Components were categorized based on several parameters and organized in a hierarchy form for