



JOB DESCRIPTION FORM

Department / Cluster	: KNOWLEDGE TECHNOLOGY / ICT	Head of Department / Manager	: DR. DICKSON LUKOSE
Work Location	: MIMOS BERHAD, TPM	Job Type	: <input type="checkbox"/> Permanent <input type="checkbox"/> Contract ABM
Position	: DEVELOPER	Others	: <input checked="" type="checkbox"/> CONTRACT PROJECT
Project Name	: MYDASS	Project Code	: F.400002 Grade : 7
Track	: <input type="checkbox"/> Research <input checked="" type="checkbox"/> Technical/Technologies <input type="checkbox"/> Managerial / Specialist		

Requirements		<i>** For Special / Landing Positions Only</i>	
<input type="checkbox"/> PhD	<input type="checkbox"/> ** Diploma	Field of Study	: Computer Science
<input type="checkbox"/> Master	<input type="checkbox"/> ** Certificates		
<input checked="" type="checkbox"/> Degree	<input type="checkbox"/> Others (Public / International Certificates)		
Experience Level	: 5-8 Year(s)		
Language	: <input checked="" type="checkbox"/> English <input type="checkbox"/> Malay <input type="checkbox"/> Mandarin <input type="checkbox"/> Tamil <input type="checkbox"/> Others		
Additional Skills	:		
1.	BSc/BEng or MSc/MEng in Computer Science		
2.	At least 2 - 4 years of experience in designing and developing Rich Internet Application (RIA) in JAVA		
3.	Working knowledge in any of the following areas will have added advantage:		
	<ul style="list-style-type: none">• OOA/OOD• Spring Framework• JPA/Hibernate 3.6• PostgreSQL 9.0 (above)• GIS-Geographic Information System	<ul style="list-style-type: none">• MySQL 5.5• Tomcat 7• HTML 5• J2EE• GlassFish Server 4.0	
4.	Good communication and interpersonal skill.		
5.	The ability to quickly come up to speed on new technologies and unfamiliar code.		
6.	Good working knowledge in Linux and Windows environment		
7.	Knowledge in CMMI process is an added advantage		

Job Responsibilities
1. Responsible for the requirements analysis, design, implementation, unit test and component test of software modules
2. Work with various teams to test target software releases and resolve software issues
3. Adhere to the process defined for undertaken project and provide required metrics data for these activities