




<b>CV</b>		<b>Mobile:00966508404025</b> <b>Email : Azhar240@yahoo.com</b> <b>Website:staff.kfupm.edu.sa/ITC/azhar/</b>
<h2 style="margin: 0;">Azhar Jawad AL Musallam</h2> <p style="margin: 0; font-weight: bold;">Nationality : Saudi</p>		
<b>Objective</b>	<b>To obtain a chance of working in a suitable position where I can apply my managerial and technical knowledge.</b>	
<b>Education</b>	<b>KFUPM: Bachelor Degree of Information and Computer Science.</b>	
<b>Experience</b>	<p><b>Job Title:</b> System Administrator and Application developer (May 2, 2009 – Present).  <b>Company:</b> King Fahd University for Petroleum and Minerals (KFUPM).  <b>Department:</b> Information and Technology Center.  <b>Contract Type:</b> Contractor.  <b>Contractor Name:</b> Al-Falak Company.</p> <p><b>Job Description:</b></p> <p>In Information and Technology Center at King Fahd University I am working as Oracle 10G developer as part of my basic role as Oracle ERP Work flow module Administrator. In addition I am a coordinator for many software projects that are being developed in the ITC at KFUPM.</p> <p>In addition, I work as an IT training Consultant, I plan and handle training sessions for the end users and the employees at the ITC and I prepare video tutorials about the tools and the applications.</p>	
	<p><b>Job Title:</b> System Analyst. (July 19, 2008-Feb 28, 2009)  <b>Company:</b> Aramco.  <b>Department:</b> Industrial Security Operation  <b>Contract Type:</b> Contractor.  <b>Contractor Name:</b> Al-Bilad Arabia Company.</p> <p><b>Job Description:</b></p> <p>In ARAMCO under Al-Bilad Arabia Co. Contract, I was working with a team to do technical feasibility study in order to improve Industrial Security Operation Systems (ISO).</p> <p>Responsibilities:</p> <ul style="list-style-type: none"> <li>• To undertake a feasibility study to enhance existing system functionalities or replace them with new solutions based on current technologies and adhering to Saudi Aramco standards.</li> <li>• To design systems to automate manual processing of the ISO activities thus reducing the voluminous paper work involved.</li> <li>• To gather the requirements expected in the proposed systems.</li> <li>• To study and understand the differing technologies available and choosing the right one for ISO based on the complexity provided.</li> <li>• Document findings in a report to be submitted to the Saudi Aramco Authorities.</li> </ul>	

**Job Title:** System Analyst and Database Developer (July 7, 2007- May 31, 2008)

**Company:** Saudi Electricity Company.

**Department:** Management of Training's Contracts.

**Contract Type:** Contractor.

**Contractor Name:** Al-Hugayt Company.

**Job Description:**

In Saudi Electricity Company under Al-Hugayt Company Contract, I was an administrator and analyst on a system done by Oracle 10G and Java. At the same time I was working on developing another system using ASP.NET and MS - SQL including the complete software engineering process.

**Responsibilities:**

- To study and analyze the existing system.
- To find a temporary and fast solution to fill the gaps in the system and accomplish the suspended work.
- To Identify and design an alternative system.
- To gather the functional requirements from the users.
- To Identify and design an alternative system.
- To develop a prototype for the suggested system.
- To specify the needed software/hardware of the new system.
- To develop, test and modify the new system.

June 19,2006 – January 31, 2007:

**Job Title:** System Analyst and Database Developer.

**Company:** King Fahd University for Petroleum and Minerals (KFUPM).

**Department:** Information and Technology Center.

**Contract Type:** Cooperation Training Program.

### Job Description

In the ITC in KFUPM, as system analyst I have made some analysis for many systems and I have written my suggestions to improve those systems. As a database developer I have developed two database systems for the research institute. I have also made some maintenance tasks for some PCs and the network in the ITC.

Responsibilities:

My efforts were distributed among four projects:

1. Public Relations Website Project.

- To study and analyze the website of the Public Relation Dept in KFUPM.
- To discover the functional and technical weakness of the PR website.
- To write a report about the problems of the website.
- To gather the functional requirements from the users.
- To suggest functional and technical solutions to solve the website problems.
- To prepare a complete software requirements specification (SRS) to develop a new website.

2. ITC Store System Project.

- To study and analyse the Store System in the ITC.
- To discover the functional and technical weakness of the Store System.
- To write a report about the problems of the Store System.
- To suggest a solution to solve the Store System problems.
- To prepare a complete software requirements specification (SRS) to develop a new Store System.

3. Patents Management System Project.

- To design and develop a system to automate the patent management process.
- To gather the functional requirements of the users.
- To specify the appropriate technologies to develop the system.
- To prepare a complete software requirements specification (SRS) to develop the system.
- To develop, test and modify the system.

4. Human Resource System Project.

- To design and develop a system to store the information of the researchers..
- To gather the functional requirements of the users.
- To specify the appropriate technologies to develop the system.
- To prepare a complete software requirements specification (SRS) to develop the system.
- To develop, test and modify the system.

July,2004 – 2007:

I was working as a team leader for a group of students that have web and systems designing and developing services in addition to the maintenance services for clients PCs.

<b>Short Courses</b>	<ul style="list-style-type: none"> <li>• Two short courses in SQL Server.</li> <li>• Short course in PHP applications.</li> <li>• Two short courses in PC Trouble Shooting and maintenance</li> <li>• Short course in Adobe Photoshop program.</li> <li>• Short course in Macromedia Flash MX.</li> <li>• Many short courses related to personal, social and managerial skills.</li> <li>• Microsoft SharePoint 2010 Application Development.</li> </ul>
<b>Software Tools Knowledge</b>	<ul style="list-style-type: none"> <li>○ SQL Plus and ISQL : Very good</li> <li>○ Oracle Enterprise Manager OEM : Good</li> <li>○ Oracle Universal Installer : Very Good</li> <li>○ Oracle ERP Workflow Builder : Good</li> <li>○ Database Configuration Assistance DBAC: Good</li> <li>○ JDeveloper : Good</li> <li>○ Oracle SQL Developer : Good</li> <li>○ Netweaver developer Studio : Acceptable</li> <li>○ MS Visio : Very Good</li> <li>○ MS Project : Good</li> <li>○ Content Management System Joomla CMS : Very Good</li> <li>○ MS Access, MS Frontpage, MX Flash, Adobe photoshop :Very Good</li> <li>○ MS Visual Studio : Acceptable</li> <li>○ Oracle Forms Builder and Report Builder : Acceptable.</li> </ul>
<b>Certification</b>	<ul style="list-style-type: none"> <li>• Oracle Database 11g Administrator Certified Associate OCA from Oracle University.</li> <li>• Microsoft ICDL Certificate.</li> </ul>
<b>Appreciation Letter</b>	<ul style="list-style-type: none"> <li>• I had got an appreciation letter from the Research Institute in KFUPM for the two systems I had developed there.</li> <li>• I had a recommendation and appreciation letter from Information and Technology Center at KFUPM for my services.</li> </ul>
<b>Memberships</b>	<p>2005 – 2006 : Member in System &amp; Computer Science Club in KFUPM.                  2003 – 2004 : Member in The Theater Club in KFUPM.                  2002 – 2006 : Member in The Judo Club in KFUPM.</p>