

Mailing Address:
Kingdom of Saudi Arabia
Riyadh, King Saud University
Teachers' College

Contact:
E-Mail: ghalib.alshammri@gmail.com
E-Mail: galshammri@ksu.edu.sa
Mobile in KSA: +96655250559

ALSHAMMRI, GHALIB HMOOD F

Personal Information

Marital status: Lecturer at King Saud University - Teachers' College in Riyadh

Nationality: Saudi

Summary of Qualifications: [20/07/2003 - So far] Lecturer at King Saud University (Teachers' College - Riyadh) - Computer Science Department.

Education:

1- Bachelor Stage: [1999 - 2003] Teachers' College - Riyadh in Kingdom of Saudi Arabia: Bachelor degree of Education in the field of computer with a G. P. A. of (4.44/5) with second class honor, rank in class: the first.

My Project: Designed a web site for the whole eighteenth Teachers' College in the Kingdom of Saudi Arabia by using HTML, VB Script, Java Script, PHP, and the following programs, Photo Shop, Front Page and Flash. This site includes a meeting place for the students and the members of teaching staff so, it gives a brief about the students affairs, the requirements of the acceptance, enquiring of the results and available fields in the college so, the project script includes on internet and its services, also a brief about the language programming which is used in the project and the internet security and how to save the data from stolen, modification and the important of the research.

2- Master Stage: [2008 - 2009] The University of Wollongong in Australia: Master Degree in Computer Science (Major: Intelligent Systems).

Professional Experience: [20/07/2003 - 2009] Lecturer at King Saud University (Teachers' College Riyadh) - Computer Science Department.

Additional Professional Activities:

- **Worked as a trainer** in the Alalamiah Institution for Technology and Computer in summer 2002.
- **Supervised on the researches project** of the students of bachelors in Riyadh Teachers' College (Computer Department), thesis researches are:
 - The automatic reply project (telephone service).
 - Postal and administration network project in Computer Department.
- **Taught many subjects** in the Computer Department, are including:
 - Introduction to Algorithms by using C++
 - Primary Programming by using Visual Basic.Net
 - Advance Programming by using Visual Basic.Net

	<ul style="list-style-type: none"> ○ Electronic Spreading Publication ○ Introduction to the computer for science fields. <p>➤ Worked in the programming computer and maintenance committee in the Computer Department - Riyadh Teachers' College.</p>
Languages:	<p>ARABIC : Fluent</p> <p>ENGLISH: Good</p>
Objective:	To teach computer courses for higher education students that requires the completion of postgraduate studies in the same field.
Programming Languages:	Visual Basic .Net (Advanced), C++ (Advanced), Visual C# .Net (Advanced), Java (Medium), PHP (Medium) and ASP (Medium).
Operation Systems:	Windows, MAC OS and Unix System.
Interesting Research:	<ul style="list-style-type: none"> ➤ Computational Linguistics, Natural Language Learning (Natural Language Processing). ➤ Text Mining and Summarization (Data Mining Algorithms). ➤ Recognizing Humans and Their Activities. ➤ Pattern Recognition for Speech Analysis and Recognition. ➤ Information Extraction. ➤ Image and Video Search. ➤ Machine Translation, Human Aided Machine Translation. ➤ Robotics, Ubiquitous Robotics (Computing), Agent and Multi-Agent. ➤ Speech to Speech Translation, Text to Speech, Handwriting Recognition.
Publication:	<ul style="list-style-type: none"> ➤ Alshammri, G.; (2009) "Investigation of Agent or Multi-agent Technologies in E-commerce Systems," IJCSNS International Journal of Computer Science and Network Security, Vol. 9, No. 10, pp. 231-235. ➤ Jin, J. S. and Alshammri, G.; "The Application of Ubiquitous Robotics in Visualization"; The Book of Abstract (Poster Paper); page 7; 7th International Conference on Computer Graphics, Imaging & Visualization (CGIV10); (Presented Paper); University of Technology Sydney, Australia; 7, 8~10 August