

## Curriculum Vitae

### *Academic Degree*

<i>Degree or Diploma</i>	<i>Name of School and Location</i>	<i>Year and Month of Entrance/Completion</i>	<i>Period of schooling attended</i>
<i>Bachelor</i>	<i>Basra University, Iraq</i>	<i>From 7/1994 to 7/1998</i>	<i>4 years</i>
<i>MSc.</i>	<i>UNESCO-IHE, the Netherlands</i>	<i>From 10/2005 to 6/2007</i>	<i>1 year and 8 months</i>

### *Work and Research*

<i>Employer/Institution</i>	<i>Period: (month and year)</i>	<i>Position</i>	<i>Type of Work/Research</i>
Consultant committee of Missan Governor	2010 up to now	Member	Consultant for strategic projects
High technical committee of Government /Missan	2011 up to now	Member	Supervising all projects in the province
Office of maintenance of Missan project	4/2008	Director	Responsible of maintain projects related with water resources namely irrigation projects
UNESCO-IHE	From 10-2006 To 6-2007	Researcher	Reservoir operating rules in multireservoir system: Research to find reservoirs operating rules by using artificial neural network model (ANN) based on the result of

			sophisticated optimization model for multireservoir multipurpose system.
UNESCO-IHE	From 7-2006 To 10-2006		Project of integrated water resources management for Danube river basin, it is the management of surface and subsurface water in qualitative, quantitative and environmental sense from a multi-disciplinary and participatory perspective and focused on the needs and requirements of the society at large with regard to water for now and future. The project involved the strategic plan for water resources development in the river basin.
ACTED (NGO)	From 3-2005 To 6-2005	Engineering Coordinator	The work with nongovernment organization is related with emergency projects to provide potable water and sewage projects. These projects are water and sewage treatment plants. The work involved design and install water compact units with different capacities (14, 25, 50, 100) m <sup>3</sup> /h to provide potable water for people live in some districts and villages or small towns, also the work included maintain some of existing projects . The

International Medical Corps. (NGO)	From 9-2003 To 5-2004	Project Officer	sewage projects included rehabilitation sewage plants and constructs new small sewage treatment plants with swear system; also maintain the sanitation system for some schools.
Al Hadbaa Company-Irrigation Ministry	From 9-2001 To 2-2003	Supervisor engineer	Irrigation companies belong the irrigation ministry of Iraq responsible for carry out irrigation project and rehabilitation or extended existing irrigation projects. the work involved implementation of land reclamation, main drain, main irrigation canal, irrigation and drainage system. I participated  in construct of 3-three main regulator with 10 m <sup>3</sup> /s discharge and construct 2-two pumping station of drainage water with capacity of 2.7 m <sup>3</sup> /s and 10 m <sup>3</sup> /s .
Al Nasser Company-Irrigation Ministry	From 6-2000 To 7-2001	Project officer	

***Training:-***

1. Admixture material to improve concrete properties.
2. 3D max program.
3. Basic principles for design of pumping stations
4. GIS program.
5. GPS program.

**Ali D. Abdulah**