

PROFESSIONAL DETAILS



Fullname Adel Ali Hasan

E-mail adel.ali@dpu.edu.krd

Phone 9647507343832

Gender male

Birth Date 1985-12-10

Address iraq - Akre

Nationality iraqi

-
- [Technical Informatics College of Akre](#)
 - [Information Technology](#)

LANGUAGE

- **Kurdish** (Native)
- **Arabic** (Proficient)
- **English** (Proficient)

SPECIALTIES

Computer Networking Mobile Communication Information Security Semantic Web Ontology

TEACHING MATERIAL

Computer Organization Information and Network Security Tele-Communication Logic Design
Web Technology

SOCIAL LINKS

[Assistant Lecturer](#)

EDUCATION

Jun, 2013

Master

Communication Networking Planning and Management

Portsmouth University

Jul, 2007

Bachlore

Engineering of Computer

Mosul University

TITLE

Dec, 2013

Assistant Lecturer

PROFESSIONAL EXPERIENCE

Jan, 2020 - Sep, 2010

Assistant Engineering of Computer

Akre Electric Generation 10 M

Akre

Responsible for the maintenance of computers and technical issues.

Jan, 2020 - Oct, 2016

Assistant Lecturer

Akre Technical College

Akre-Duhok

Assistant Lecturer in Information Technology Department

Oct, 2016 - Jan, 2020

Assistant Lecturer

Technical College of Informatics - Akre

Akre-Duhok

Assistant Lecturer in Information Technology Department.

Dec, 2013 - Oct, 2015

Assistant Lecturer

Akre Technical Institute

Akre-Duhok

Assistant Lecturer an Computer System Department.

Oct, 2010 - May, 2011

Computer Engineering

Akre Technical Institute

Akre-Duhok

Responsible for Internet and Computer Labs

PUBLICATION JOURNAL

May, 2020

[Football Ontology Construction using Oriented Programming](#)

JOURNAL OF APPLIED SCIENCE AND TECHNOLOGY TRENDS (Issue: 1) (Volume: 1)

According to the W3C, the semantic web is the future of the www. The data that is based on the semantic web can be understood by machines and devices. The main component of the semantic web is the ontology, which is known as the backbone of the semantic web. There are many tools used to edit and create an ontology, however, few kinds of research construct an ontology using oriented programming. SPARQL and API OWL are used to access and edit ontologies, though they are not using oriented programming. The main objective of this paper is to build an ontology using oriented programming and allowable to access OWL entities. Owlready module is effectively used in sport ontology for football in 11 European Leagues.