Brief Bibliography

Personal Details:

Name: Gharbi Mohammed Shareef Saadi

Address: Shoqakani 92, Kirkuk Road, Erbil Governorate, Iraq

Contact Numbers: Mobile: +964 (0) 750 7613121 **Email address:** Gharbi.sharif@epu.edu.krd

Gender: Male

Place of Birth: Erbil – Republic of Iraq

Date of Birth: 1st January 1988

Race:KurdishReligion:MuslimMarital Status:Married



Language Skills:

Kurdish: Mother Tongue **English:** - Written (Good)

Speak (Good)Written (Good)

- Speak (Good)

Academic Qualifications:

- ❖ 2009 B.Sc. Technical Civil Engineering, Erbil/Polytechnic University, Erbil, Iraq
- ❖ 2013 M.Sc. Structural Engineering, University of Leeds, United Kingdom

Membership:

Arabic:

Kurdistan Engineers Union – Erbil (Consultant) (Since 2009)

Computer Skills:

Microsoft Office Applications

AutoCad - Structural Drawing and details
AutoCad Civil 3D - Highway Analysis and Design

❖ Etabs - Structural Analysis and Design of Buildings

❖ SAP2000 - Analysis and Design

CSI Safe - Designing Concrete Floor and Foundation Systems

Plaxis - Geotechnical Finite Element Analysis

❖ Abacus - Finite Element Analysis

❖ Staad Pro - Structural Analysis and Design Software

❖ GSA - Structural Analysis Software

❖ Autodesk Revit - BIM (Building Information Modelling)

Topology - Optimization Software

Lecturing Experience:

Employment:

Period: November 2009 – to date

Employer: Ministry of Higher Education & Scientific Research, Erbil Polytechnic University, Erbil Technical College

Position:

1. Teaching Assistant at the Civil Engineering Department from November 2009 till September 2016

Teaching Assistant at the Highway Engineering Department from September 2009 to date

Scientific Title: Assistant Lecturer

Subjects Taught:

- 1. Engineering Mechanics First Academic Year
- 2. Application Mathematics II Second Academic year
- 3. Engineering Surveying Second Academic Year
- 4. Theory of Structure- Third Academic Year-
- 5. Workshop and Factories First Academic Year
- 6. Design of Steel Structure Fourth Academic Year