HAYA AMAYREH



Personal particulars

Gender: Female Nationality: Jordanian Marital Status: Married DOB: 18/08/1994 POB: Irbid, Jordan Address: Marj Alhamam

CONTACT

Telephone: +962-797358665 Email: Haya.amayreh@gju.edu.jo LinkedIn: Haya Amayreh

SKILLS

Sofwares:

- Autodesk Autocad
 - Autodesk Revit
- Autodesk Archicad
 - Lumion 10
- Adobe PhotoShop
 - SketchUp
- Microsoft Office

Languages:

- Arabic, native
- English, excellent
 - German, good

Professionals:

- Leadership
- Managemen
- Cooperation
- Hard Working
- Time Management
 - Communication
 - Motivation
 - Body Language

CURRICULUM VITAE

EDUCATION

Middle East University, Bachelor Degree in Architecture,
 2012 – 2017

GPA: 3.75, rating (Excellent)

- Mehwar International School, Scientific stream, 2012

Average: 92%

- Activities and Societies: Member and representative of the bachelor students in the university's council, 2014

CERTIFICATES

Architectural:

- Autodesk Certified Professional Revit Architecture, 2018
- Adobe Photoshop course certificate, 2017
- Autodesk Revit course certificate, 2014

Non- Architectural:

- German level B1 certificate, Oval International Academy, 2021
- Certificate of recognition from KAFD, 2016
- Academic excellence certificates, 2013-2014
- Certificates of volunteer work, 2012- 2014
- ICDL certificate, 2011

WORK EXPERIENCE

- Research and teaching assistant, German Jordanian University/ School of Architecture and Built Environment (SABE),
 December 2018- until present
- Lighting design engineer, **Ideal Concepts Company**, October- December 2018
- Junior architect, Modern Architectural Consultants Company, January- June 2018
- Interior architect, **Maraqa Interiors Company**, October-December 2017
- Intern architect at **Arabtech Jardaneh** Company for Engineers and Architects, June- August 2016
- Trainee, **King Abdullah II Fund** for Development & Loyac Embassy (KAFD), Applied University (College of Hospitality and Tourism Education), July 2016
- Volunteer, Jordan River Foundation, (Madrasati), 2012-2014