



Personal Info :-

Date – Place of Birth
14/03/1990 - Jeddah

Nationality

Yemeni

Marital Status

Single

Religion

Muslim

Phone

00966545452826

Email

wadhah_beshr@hotmail.com

Residence Location

Jeddah, Saudi Arabia

Education :-

2015

Bachelor of Architectural Engineering

Applied Science University
AMMAN , JORDAN .

2008

English Language Course

Twin English Centers
EASTBOURNE, UK .

Membership Own:

Saudi Council of Engineers

Programs :-

- AutoCAD
- ArchiCAD
- 4D Cine Render
- Lumion
- Sketch up + V-Ray Render
- Revit
- MS Project & Microsoft office

Language

Arabic

English

Waddah Salah Beshr

Architect Engineer

Experience

June 2024 UP to Present.

Adada&Kabbani Com. –IKK Group, Jeddah, KSA, Technical Engineer

- 1- Making Materials Takeoff for timber works in 4 seasons project.
- 2- Making Shop drawings for wood works as wall cladding, wardrobes and vanities for Sheraton Project.

February 2023 to May 2024.

MIM Company – SNASCO Holding Sustainable Building, Jeddah, KSA.

Senior Architect Engineer

- 3- Designing projects by SIP technology (Structure Isolated Panels) and site visits.
- 4- Designing buildings using steel structure construction.
- 5- Calculating Bill of quantities for projects.

June 2020 – January 2023 .

Thwabit Gulf Group for Prefabricated Houses, Jeddah, KSA.

Architect Engineer

- 1- Designing residential and commercial project.
- 2- Calculating bill of quantities for projects.
- 4- Working in PANDA PORJECT– AL ANDALUS MALL (renovation and maintenance) making shop drawings for an approvals and site supervision.

March 2016 - June 2020

Modern Change Institution for General Contracting, Jeddah, KSA.

Site Engineer & Design Engineer

1. Ensuring that all engineering work is carried out in accordance with specifications, statutory requirements, law, rules, regulations and other contractual requirements.
2. Working closely with technicians and craftspeople and co-ordinate between them in residential projects.
3. Control and reports all working done step by step to site manager.
4. Producing shop drawings and sketches for craftspeople.
5. Calculating quantities needed of building materials in site.
6. Identifying customer requirements and attending meeting on site.
7. Managing project budgets and keeping costs down.
8. Designing projects and site visits for customers.

September 2015 - December 2015

Modern Sakann Industrial Company, King Abdullah Economic City.

Site Engineer & Design Engineer

1. Working closely with other professionals like surveyors and civil engineers.
2. Using load bearing panels (walls) system in building construction.
3. Designing Projects with load bearing panels (walls) system.

Training & Courses:

1. English Language Course in Eastbourne, Twin English Centers (UK) August 2008.
2. Desert Architecture in Amman, Jordan Engineers Association, Jordan. December, 2011.
3. Modeling in 3DS Max program in Amman, Trixel- Autodesk Authorized Training Center Jordan. August 2015.

Skills:

- 1- CAD proficient and have good design and technical skills.
- 2- Good background in other engineering departments as civil, electrical and mechanical.
- 3- Having ability to think and create in three dimensions (sketches+3Dphotos + 3D Videos).