

Mohammed Abdullah AL-Salhi

Mechanical Engineer
Mobile: 0558-0558-42
Email:eng.alsalhi@gmail.com

Objective A challenging opportunity to prove my ability and skills in the mechanical engineering field and to be an active participant in the success of engineering functions while improving my technical and personal skills in the establishment of my career.

EDUCATION **Bachelor Degree of Mechanical Engineering,**
King Saud University - June 2012.
Intensive English Course,
ILS English Institute (England) / Jan 2013 – May 2013.
Academic English Course,
ELTC – The University of Sheffield / Sep 2013 – May 2014.

WORK EXPERIENCE

Ministry of Health (MOH) / 2015-Current,
Working as an Engineer in the General Directorate for Equipment Supplies to Prepare and revise the specifications for the medical and non-medical equipment which the MOH offers to the bidders and what have been submitted to the Ministry of Health, Also, Working on reviewing and manage the BOQ's and the Architectural plans.

Honeywell / 2015,
Building Management Solutions (BMS) Engineer, The core of this job was monitoring the performance of existing systems and making appropriate adjustments. Operating, modifying and tackle the issue to fix it according to the requirements from the client side.

Alsahhi Engineering Consultancy / 2013 - 2014,
Design Engineer Assistant: Prepare preliminary drawings and final detailed drawings for different small projects, Coordinated with architect, civil and electrical engineers in most of the design.

ILF BERATENDE INGENIEURE AG / 2010,
Summer Training.

PROFESSIONAL SKILLS

- Design and drafting using (AUTOCAD – REVIT and 3Ds MAX).
- Excellent knowledge of (Photoshop, Illustrator, InDesign).
- Excellent knowledge of (Microsoft Office Bundles).
- Excellent knowledge of (SOLIDWORKS).

- Good knowledge of (**MATLAB**).

PERSONAL SKILLS

- Speak Arabic and English Fluently
- Creative
- Innovative
- Leadership
- Project Management
- Working Under Pressure
- Having interest in learning new technologies and tools

TRAINING COURSES

EDUCATIONAL

- Professional Certificate in Engineering Arbitration from Saudi Council of Engineers and the G.C.C **Dar Al-Karar**.
- Real Estate Units Subdivision Training from Saudi Real Estate Institute.
- BIM Training Course.
- Introduction to ANSYS Mechanical from (King Saud University).
- Sustainable Energy Solution from (Sustainable Energy Technology Center).
- Energy Efficiency as an energy Resource from (Sustainable Energy Technology Center).
- Remote Control Airplane model design and synthesis from (Mechanical Engineering Aviation club).

SELF-DEVELOPMENT

- Creative Problem Solving (Chemical Engineering Club).
- 10 Rules for Personal success (Aldarayn Academy).
- Time management and Thinking out of box (Aldarayn Academy).

HONORS & CERTIFICATES

- **Membership at Saudi Council of Engineers / 2014 - Current**
- **Membership at Society of Mechanical Engineering Students / 2012.**
- **Aviation Club Award & Excellency certificates / 2010.**