



Ibrahim Mahmoud Abdelaleem

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Address: AL Madinah - KSA

OBJECTIVE

To work in an environment which encourages me to succeed and grow professionally where I can utilize my skills and knowledge appropriately.

EDUCATION

Zagazig university

Sep 2011 - June 2016

Faculty of engineering civil department

Good 73%

WORK EXPERIENCE

- **Dimension Accuracy company (AL Madinah - KSA)** Apr 2025 – Now
Project name: **Execution of the main water pipe line to supply the Madinah airport expansion project.**

Site engineer
Supervision on Execution of the main water pipe line to supply the Madinah airport expansion project. 600 mm diameter ductile material length 7.5 km including reinforced concrete chambers for control valves, air & washing valves, pressure reducing and flow control.
- **MAS company for general construction** Jan 2022 – Mar 2025

Site engineer
Supervision on many infrastructure project (water networks -pump stations - treatment plants - force line-reinforced concrete Chambers valves)
- **Alhamed company for construction** Jan 2019 – Dec 2021

Site engineer
 - Constructing water networks and lines with diameters up to 630 mm at a pressure of 10 bar and constructing reinforced concrete valve chambers.
 - Constructing a 1000 mm diameter HPDE water line with a length of 10 km.
 - Constructing a sewage network with diameters from 200 mm to 800 mm, with lengths of 20 km including manholes cast in site and a sewage lifting station.
 - Insulation, restoration and treatment works for concrete structures in a major filtered water station.
 - Constructing of a force line with a diameter of 800 mm, made of UPVC material, with a length of 7 km.

- **Hassan Allam company for construction**

Jan 2017 – Dec 2018

Site engineer

- Constructing water line diameter 600 mm ductile material length 5 km including reinforced concrete chambers for washing valves, air valves and control valves.
- Constructing sewage networks UPVC gravity pipes (6par) line diameter from 200 mm to 600 mm including manholes cast in site.

- **Future company for construction**

Sep 2016 – Dec 2016

Site engineer

- Constructing water networks lines (UPVC pipe) diameter 110mm, 160 mm, 225mm (10 par) With length 15km including gray cast, reinforced concrete chambers for control valves.

ADDITIONAL COURSES

- Auto cad
 - Sap- safe – Etabs
 - *Hassan Quendel site courses (self-study)*
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SKILLS

- Work under pressure
 - Teamwork
 - Communication
 - The ability to make decisions
 - Solve and analyze problems accurately
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LANGUAGES

- Arabic language, mother tongue
- English language, very good