

ANES AHMED AWADH BA SHAMEKHA

Tarim, Hadramout, Yemen

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Summary

" Civil engineer specialty in water and environmental engineering with 6+ years' experience in construction, developing construction drawings, and trading of building materials. Knowledge of occupational safety and health requirements, OSHA standards background in constructions and general industries. Enjoy learning new knowledge, skills, and techniques. Empathetic and active listening skills. Excellent in prioritizing and completing tasks in a timely manner, yet flexible when necessary. Excellent problem solving and analytical skills. Proficient in basic computer skills. Seeking to add value and contribute the growth of the company I work for ".

Education

2008-2013

Mutah University, Civil Engineering Dept., Al Karak, Jordan

Bachelor of Engineering in Water and Environmental Engineering, with V.Good Rating.

- Main Courses: Advanced Hydraulics, Advanced Hydrology, Soil Mechanics, Sanitary engineering, Ground water engineering, Strength of Materials, Reinforced Concrete, Environmental engineering, Construction management.
- " Design of water supply system, and design of ground and elevated tanks", Topic of graduation project, with grade of 95.

2005-2007

Tarim secondary school, Hadramout, Yemen.

Work Experience

2016- present

Quantity Estimator

FAHMI FADL FOR TRADING AND CONTRACTING, Tarim, Hadramout, Yemen.

- Selecting construction and building materials for the project.
- Coordinating and scheduling building materials purchases and deliveries.
- Reducing the cost of the project budget without affecting the quality.
- Supervising internal and external finishing works.
- Checking the quality of all construction materials and sanitary ware for the project.
- Secure the work place from any unsafe conditions or unsafe acts, and provide a safe work environment.

2013-2015

Site Engineer

BA HADI FOR ENGINEERING AND CONTRACTING, Hadramout, Yemen.

- Organizing and coordinating construction operations on site.

- Design of reinforced concrete water tanks, and drawing sketches using AutoCAD.
- Supervising the construction work to ensure compliance of design and specifications.

Professional Development

- July 2020, Certificate of completion " OSHA general industry" online course ,(Udemy.com).
- July 2020, Certificate of completion " OSHA constructions" online course,(Udemy.com).
- July 2020, Certificate of completion" OSHA safety specialist preparation" online course,(Udemy.com).
- May, 2019 Course in Oil and Gas Operational Safety (Petroleum Engineering Dept.– Hadramout University).
- July 2012, Certificate for Attainment the course(computer aided structural design using(PROKON2007))for 27 hrs, Engineers Training Center, Amman, Jordan.
- July 2012, Certificate for Attainment the course (Design of concrete structure) for 30 hrs, Engineering Training Center, Amman, Jordan.

Personal Skills

- Mother tongue: Arabic
- Other languages: English, IELTS band score 6, (Excellent).
- GRE (Graduated Record Examinations), scaled score of 150 in Quantitative Reasoning.

Computer Skills

- Good command of Microsoft Office™ tools (Word™, Excel™, and PowerPoint™).
- Good command of AutoCAD 2016.
- Good command of EPANET software, for modeling water distribution systems.
- Basic knowledge of PROKON 2007 software.

References

- 1- Dr. Mohammed S. Sanjal, Manager of Safety and Health Centre, Ministry of Social Affairs and Labour, (Hadramout Office), Yemen.
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- 2- Eng. Omar Bahadi, Exe. Maneger of Bahadi for Contracting Office, Hadramout, Yemen.
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