

# MARYAM KHALFAN SALEH AL-WASHAHI

📍 Sohar, AlBatinah North ✉ meim93024@gmail.com 📞 94281622

## SUMMARY

---

Seeking a challenging position, which could make ample use of my transferrable skills, my talent, knowledge and perception towards my duties, which could help me to grow and develop as a professional and as a person. To become better at my job by every passing day, acquire my expertise, enhance, and improve my learning skills and eagerness to take on more challenges.

## EDUCATION

---

### Bachelor in CIVIL ENGINEERING

Shinas University of Technology and Applied Sciences • 2020 • [CGPA: 3.19]

### Diploma in ELECTRONICS ENGINEERING

Shinas Vocational College • 2016 • [CGPA: 3.56]

## WORK EXPERIENCES

---

### LAB TECHNICAN in Civil and Environmental Engineering Department

A'Sharqiyah University [Current]

- Accountable for overseeing all lab equipment, tools, and materials.
- Work with the instructor together in the lab and perform the lab experiments.
- Clarify experiments and supervise student groups during lab sessions.

### ADMINISTRATIVE CLERK

Aemar Alhazarah Almumayazah Trading & Construction [08/2020 - 12/2021]

- Working on Entering data, clearing building transactions and writing contracts between the owner and the contractor.

## TRAINING

---

National Engineering Services Pakistan & Partners L.L.C [07/2019 - 09/2021]

- Design and Construction of Asphalt Road between Al Wajaja (Shinas) and Al Fai (Mahdha).

## TECHNICAL COMMITTEE MEMBER

---

### International Conference in Energy and Sustainability (ICES) 2024

- 23–24 April 2024 Hybrid (Online and In-person) Ibra, Sultanate of Oman

## PROFESSIONAL SKILLS

---

- Experience in testing materials used in construction and roadworks.
- Laboratory Management
- Structural Planning and Quantity Surveying
- Construction Materials and Methods
- Building Estimation

## PERSONAL SKILLS

---

- Excellent Organizational Skills
- Time Management & Leadership
- Problem Solving & Finding Alternative
- Communication Skills

## PRO SKILLS

---

- Microsoft Office
- AutoCAD
- Sketch UP
- Revit
- MATLAB
- Fusion 360 (3D Printer)

## PROFESSIONAL ENGAGEMENTS

---

- Member, College Health & Safety Environment Committee.
- Member, QS Ranking Committee.
- Engineering Day Committee Organizer, College of Engineering.
- Scientific Research Day Coordinator for Engineering Research Department.
- Active Participant in Annual University Day.

## WORKSHOPS

---

- Workshop on Calculation of the amount of steel and concrete in construction [29-30 /10/2021]
- Workshop on 3D printer using (Fusion 360 and Cura software) [7-9 /02/2023]
- Workshop on First Aid Kit [24 /02/2023]
- Structural quantity surveying and calculation workshop [29-30/05/2023]
- Finishing quantities and cost calculation workshop [29-01/08/2023]
- Workshop on AutoCAD Structure Program [05-06/06/2023]
- Workshop on Revit Structure Program [06-19/06/2023]
- Workshop on HSI Adult First Aid | CPR AED All ages [14-16/04/2024]

## CERTIFICATES AND LICENSE

---

### **Certified license on HSI Adult First Aid | CPR AED All ages**

- Authorized Instructor: AFAN OTHMAN AWLAD THANI
- [14-16/04/2024]