

# Naser Awadh Omar Bin Shamlan

---

Riyad – Kingdom Of Saudi Arabia | 00966536649815 - | eng.n2023@gmail.com

## Objective

- Civil engineer with **+3 years** of experience in **Site Civil Engineer** and **Technical Office** seeking a challenging opportunity in a reputable company where my skills , experience and academic background can be implemented , utilized and professionally developed and take that establishment to advanced level during my position .

## Experience

### **SITE CIVIL ENGINEER | AJYAL ALATTAA – COMPANY- ELSAIF COMPANY**

**NEOM CITY (FACTORY PRECAST CONCRETE ) (KSA-NEOM) | FEB. 2024 – APR. 2025**

- Provide team members with sufficient data that used for Site works .
- Solve the most design problems and executing mistakes could happen .
- Supervising the execution of the works

### **SITE CIVIL ENGINEER | NUZILL ELSLSABIL – COMPANY(KSA-MECAA) | MAY 2023 – AGU 2023**

- Took a long term experience in design, shop drawing, quantity Takeoff in AutoCAD, Microsoft excel ,

### **CIVIL ENGINEER | EMAAR HADHRMOUT ENGINEERING CONSULTANCY AND CONTRACTING OFFICE (YEMEN-HADHRMOUT)| APR.2022-APR.2023**

- Comes up with unique experience in AutoCAD Civil 3D, AutoCAD 2D, Microsoft Office (Word – Excel - PowerPoint ) .

## Skills & Abilities

### **DESIGN**

- Have the ability to design buildings according to BS code (8110) Design using AutoCAD- ETABS – SAFE Programmes.

### **TECHNECAL OFFICE**

- **Quantities Takeoff**

Mange to use AutoCAD to calculate the most possible quantity trying to avoid mistakes could happen that cause aggravated cumulative problems.

- **Shop Drawing**

Have the ability to create the shopdrawing plans for most Strcural Elements

- **Document control**

Manage to make invoices for owner and Sub-Contractors.

Creating (weekly – monthly) reports that shows the volume of implementation.

## **Training and courses:**

- Training in the Namaa Program for the preparation and Qualification of Civill Engineers
- 2021 | Training in the Officers Club project .
- 2021 | Training in Al Rayyan Mills and Mills project
- 2022 | Training in Hadramout Industrial Project
- Road Construction Course
- Specification and Engineering Counstruction of Road Works
- Civil Site Engineer Preparation
- Quantity Take off for Strucural and architectural Works
- Analysis and Design of reinforced concrete Structures Using Autocad and Etabs and Safe and Microsoft Excell.

## **Education**

- B.S civil engineer (2017 – 2022)  
Faculty of engineering Hadramout University Of Science and Technology, Mukalla , Yemen