

Personal information

Name: omar mohamed saeed dakkaik

Nationality: yemeni

Date of birth : 1993/5/20

Place of birth: hadramout /shibam

Place of residence : al-hazm / shibam

Marital status : married

ID number : 08110038642.

 Position: work in the office of Dar Al-binaa and Al-Emarah engineering consultancy and general contracting

05424056 🗹 eodakeek67@gmail.com

770879662

Skills

- Proficiency in working on auto CAD2D program
- Proficiency in structural analysis programs, stadpro robot sketchure
- Proficiency in working on office programs .
- Ability to calculate quantities and specifications for projects
- The Ability to price government tenders
- The Ability to study and manage projects

Languages

Arabic is excellent
English is good

Hobbies

- Reading in the field of specialization and general culture
- Playing football and swimming
- Follow –up documentaries end historical programs

Academic qualification

2017

Bachelor of civil engineering, grade is very good, hadramout university for engineering and petroleum, specializing in civil engineering

Practical experiences

2016 - 2013

Application and supervision while studying with engineers with practical experience in mukalla ,work period

2018 - 2017

Working in an engineering office at art cad office for architectural engineering , work period

The work periods are intermittent

Working on paving projects with engineers with practical experience in projects in the shibam district the work periods are intermittent

2020-2019

Working as a site engineer and managing the project in the implementation of the obstetric emergency building in shibam hospital in the hassan ahmed establishment for trading contracting and oil services

2022-2021

Work as a site engineer and project management in the implementation of water networks projects at Al-balad corporation for contracting and oil services

2022-202

Worked as a site engineer in the implementation of the suhail shibam sewage line in the contracting mezinan contracting and import

2022

Work on documenting some of the historical buildings of shibam in the general authority for the preservation of historic citiec, shibam and wadi hadramout branch and the social fund

2022

Working as a site engineer in renovations at Al-Abr hospital and building a medical incinerator at benaa for development (BFD) . the work period is months 1 and 10 and 12

Training courses, seminars, lectures and workshop

The contents of the program	Duration of the course	The course place	The program
Analysis and design of a four storey building with frame analysis and design	30 hours	City cad center Mukalla – boyish	Course in structural analysis and design programs stadium pro
Analysis and design of a structural building	30 hours	Kaizen center Mukalla – boyish	a course in the structure robot program
Practice speaking , writing and listening	50 hours	Hadramout Institute seiyun	A course in the english language the second intermediate level
Calculating the quantities of an integrated structural building	30 hours	Kaizen center Mukalla – boyish	A course in calculating quantities and specifications
Practical supervision of a building during the course	30 hours	Kaizen center Mukalla – boyish	A course in supervision and implementation
Application to software	30 hours	Al-khatib center for computer languages	A course in office programs
Exploiting time , managing it and developing skills	3 hours	Shibam and mukalla	Seminars in human development and the foundations of success
How to set up the search	2 hours	University of science and technology Mukalla – boyish	Seminars in the foundations of scientific research
The ability to prepare tenders and understand the tender law	15 hours	The meeting hall in shibam	A course in quantities and preparing tenders for government projects
How to document historical buildings their importance application and work in documenting some of the citys buildings	40 hours	The craftsman association building in shibam	A course in documenting historical buildings in the historic city of shibam

 Graduation project: analysis and design of the university hospital building in falak, scientific research on red bricks, and a degree of excellence with Dr.Meshaal shaiban