AMEEN HUSSEIN SALEH ALSAIDI

009-677-71422650 alsaidiameen538@gmail.com Aldhrain Street, Hajjah City, Yemen, 000 00

PROFESSIONAL SUMMARY

Ameen is a civil engineer who obtained a bachelor's degree in civil engineering in 2007 from Sana'a University. He started working in the construction sector in 2008. He is a civil engineer with experience in supervising, designing and implementing road, building and infrastructure projects. He worked as a site engineer, quantity engineer and design engineer. He has experience in most engineering programs and experience in project management, paying attention to the schedule, quantities, extracts and occupational safety.

WORK EXPERIENCE

Construction and road engineer

The engineering unit of projects • Hajjah, Yemen

Nov 2022 - Mar 2025

Construction and road engineer in the city of Hajah (managing several engineering teams in supervising the projects of opening new roads, paving and paving them, as well as in the construction of buildings and rehabilitation and monitoring the timetable for implementation, controlling the quality of implementation, adopting the materials used, controlling safety and review procedures, approval of reports, extracts and account The quantities and review of the necessary amendments in the plans and approval and discuss this with the relevant local authorities).

Executive Director of Projects

Nov 2021 - Oct 2022

Knooz Emaar Office for Engineering Consulting • Hajjah, Yemen

Executive Director of Projects (Management of several engineering projects in following up on implementation, discussing implementation and reports work, setting appropriate solutions to problems, discussing them with the owner, monitoring the timetable for implementation, controlling the quality of implementation, and extracts, calculating quantities, raising the necessary amendments in the plans and projects, and discussing them with the owner.

Consulting engineer

Nov 2019 - Sep 2020

The Social Fund for Development • Hajjah, Yemen

The engineer and the supervisor of the project, the establishment of the Blood Bank building in the city of Hijah, by direct supervision of implementation according to the approved plans and graphics and raising with daily, weekly and monthly statements for the level of implementation and raising by limiting the quantities and extracts due and performance according to the timetable and paying attention to professional safety procedures -financing the European Union.

Design engineer

CARE International • Hudidah, Yemen

Project designer engineer, a engineer designed at Care International in preparing studies, plans, designs and time programs to rehabilitate and build ten educational schools.

Supervisor engineer to pave the road

May 2018 - Oct 2018

Jan 2019 - Mar 2019

Public works project • Hajjah, Yemen

Engineer supervising the paving roads of the AI -Shahli area in the city of Hajah, according to the approved plans and designs, submitting a daily, accounting and monthly report on the level of implementation, adopting the materials used and raising the completion extracts according to the timetable. UNDB financing

Structural engineer

Feb 2017 - Dec 2017

The Social Fund for Development • Hajjah, Yemen

A structural engineer for health projects in preparing construction designs for healthy buildings, supervising their implementation according to plans and designs, and setting the necessary proposals and amendments according to the authorized American code.

Site engineer and quantities

Dec 2008 - Nov 2016

Kahlan General Contracting Company • Hajjah, Yemen

Site engineer and quantities in the Hajjah - Mubin - Kosher Road Open and Asphalt in Hajjah 156 km by implementation according to the plans and designs approved by the government ministry, the consulting office, distribution of work sites, teams, engineering, equipment, directing subcontractors, raising daily and accounting, and raising applications for accreditation of workers, materials, and inventory of executing works The first first with the consulting office and signing it.

EDUCATION

Bachelor's degree in Civil Engineering

Sep 2000 - Jul 2006

Sana'a University • Sana'a, Yemen

He holds a Bachelor's degree in Civil Engineering from the University of Sana'a Yemen.

SKILLS

Supervising engineering projects

Site engineer

Structural engineer

Roads engineer

Work on Autocad, Autodesk Revit, Civil 3D, Structural robot, Primavera P6.

Work on Microsoft software.

LANGUAGES

- · Arabic fluency
- English average