

HUSSAIN ALDHNEEN

Project Manager, Civil Engineer, Civil Site Engineer

PROFILE



Bachelor's degree in Civil engineering, holding a diploma in TECHNICAL SUPPORT/computer technology and OSHA certified. Broad knowledge in project management and communication techniques. Three years' experience in project management and civil engineering in addition to four years' experience in operations leading. Outstanding project leader; able to direct and coordinate all phases of project-based efforts while managing, guiding, and motivating teams.

CONTACT



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EXPERIENCE

- + *Abdul Wahab Mansour Al Moallam Sons Company* Apr 2018 – Present

Project Manager - Facility Services

 - Management work and coordination with the client.
 - Area company representative to support Saudi Aramco facility in building maintenance and janitorial for Shaybah oil plants, and Najmah community in Ras Tanura. In addition to being camp manager in those areas.
 - Decision maker in the role of administration and data processing.
 - Attend regular project progress meetings.
 - Execute a planning strategy to ensure the completion of the project in timely manner.
 - Manage potential risks, materials and costs.
 - Provide advice and resolve creatively any emerging problems/deficiencies.
 - Monitor progress and compile reports in project status.
 - Manage budget and purchase equipment/materials.
 - Comply with guidelines and regulations including permits, safety etc and deliver technical files and other technical documentation as required.
 - Issue monthly and quarterly technical reports including KPIs.
- + *Rawafed Altorok Contracting* Aug 2017– Mar 2018

Civil Engineer - Maintenance & Operations

 - Civil Engineer for the Maintenance and operation of roads at Ministry of transportation.
 - Conduct on site investigations and analyze data (maps, reports, tests, drawings and other).
 - Carry out technical and feasibility studies that satisfy technical specifications
 - A team member of the digital photogrammetric survey to provide a high resolution for handling thousands of kilometers of roads in Saudi Arabia.
- + *Aljaber Trading Company* Nov 2006– Jul 2010

Data Entry & Operations Specialist

 - Communication between salesmen, the manager's branches, and contracting companies with Nissan group.
 - Coordination between government departments and officials to follow up on government transactions.
 - Lead workshops of 6-15 people about leadership, sales tactics and team-buildings.

SKILLS



- Project management.
- Performance management.
- Training and mentoring.
- Data analysis, and action research.
- Team Leader and Collaboration.
- IKTV.
- Time Management.
- Documentation.
- Working with Vendors.
- Quality assurance
- Critical thinking and problems solving.
- Expert with MS Office suite / MS Office package
- Scheduling, contract administration, equipment, manpower.
- Great in Communication
- AutoCAD.
- Presentation skills.



EDUCATION

- + *Boise State University - Boise, ID, USA* 2017
BACHELOR'S DEGREE, SCIENCE IN CIVIL ENGINEERING
GPA: 3.02/4
Relevant Courses: Fundamental Communication, Civil Engineering Case Studies, Transportation Engineer, Soil Engineer, Human Resources Management, Intro To AutoCAD Civil Engineer, Advance Management Topics, Microstructure Properties, Hazard Waste Engineer
- + *College of Technology – Dammam, Saudi Arabia* 2006
DIPLOMA, TECHNICAL SUPPORT, COMPUTER TECHNOLOGY
Relevant Courses: Technical Support Skills & Applications, Industrial Safety, Principles Of Operating System.



COURSES & CERTIFICATIONS

- + *OCCUPATIONAL SAFETY HEALTH ADMINISTRATION (OSHA)* 2019
30- Hours Construction Industry Outreach
- + *ASHARQIA CHAMPERS* 2019
Customer Service Professional



PROJECTS & ACHIEVEMENTS

- + **SENIOR DESIGN – CAPSTONE PROJECT** Aug2016 – May 2017
 - Worked in a team of five to design the Central Addition LIV District
 - Designed street signal, and worked on pavement design
 - Conducted analysis of pedestrian safety
- + **GLASS FIBER CONCRETE RESEARCH PROJECT** Mar 2017- May 2017
 - Reviewed and analyzed difference between regular concrete and fiberglass concrete
 - Conducted tests utilizing compression test equipment