

Abdullah Radi A. Buhulaiqah

Mobile: 0505437535

Abdullah-rb@hotmail.com

Civil Engineer

Objective: A dedicated fresh graduate with a Civil Engineering degree looking for a position that allows for further development in engineering and problem-solving skills, as well as the utilization of my degree to ensure projects are carried out efficiently

Core Competencies:

- Teamwork
- Communication Skills
- Customer Service
- Problem Solving

Education

Al-Baha University- College of Engineering (2017 - 2022)

- GPA 3.44/4
- Relevant courses include: Steel Structure, Reinforced Concrete, Surveying, Traffic & Transportation Engineering, High Rise Building, Project Management, and Foundations Engineering
- Graduation project: Develop a complete structural design of a 5-story building using the Saudi Building Code

Membership

Saudi Council of Engineers (2018 – present)

- Relevant courses: Saudi Loading Code Requirements SBC 301, and The Fundamentals of Iron & Steel Industry

Experience

Innovest Properties, Dammam, Saudi Arabia (Summer Training as Site Engineer from May 2021 -August 2021)

- Manage full site construction activities, including excavation, groundwork, infrastructure, and houses construction
- Carry out day-to-day management of the site, including supervising and monitoring the site labor force and the work of any subcontractors
- Test material and structural integrity and provide quality assurance in accordance with specifications
- Inspect paint profile, marble & ceramic installation, doors framing, cement integrity, aluminum fitting, electric connection plumbing, and water proofing
- Report construction progress and variances

Fleet Aramex, Al-Ahsa, Saudi Arabia (June 2020 - present)

- Ensure consistent, accurate, and timely delivery of an average of 40 packages daily
- Practice safe and secure methods to load, unload, prepare, inspect and operate to avoid damages
- Manage packages intake, sorting, organizing, and delivery within required timelines
- Verify accuracy of inventory shipment, shipping locations, and cash in hands
- Provide excellent customer services to new and long-term clients by answering questions, providing information as needed, and resolving complaints

Arabisque for Engineering Consultancy, Al-Ahsa, Saudi Arabia (May 2019 – July 2019)

Worked as an engineering supervision personnel for commercial (example: Al-Amer Mall) and private buildings

- Conduct field inspections to inspect standards of building structures and materials
- Ensure adequate quality control of the executed works
- Issue violation notices and stop work orders where structures and materials do not comply with plan
- Maintain records of documentation
- Review and monitor contractors' construction schedules
- Review and approve construction finishing

Kabab and Teka Restaurant, Al-Ahsa, Saudi Arabia (Summers of 2016 & 2017)

- Provide guests with menus and answer questions
- Seat guests at tables or in waiting areas
- Respond to complaints and help to resolve them
- Answer phone calls, take reservations and orders
- Protect establishment and customers by adhering to sanitation and safety requirements
- Receive payments by validating credit charges, accept cash and issue receipt
- Monitor all transactions in general ledger for accounts

Extra-Curricular Activities

President of the Engineering Club in Al-Baha university (Sep 2021- Jun 2022)

- Developed the three years operational plan for the club
- Achieved the 6th best club in the University
- Managed and organized the club activities including completions, regular presentations, and social events

Towards Distinguished and Safe Roads (February 2022) In collaboration with Ministry of Transport and Logistic Services

- Conduct field survey of roads and bridges
- Provide observations regarding items that would obstruct the movement of vehicles and threaten safety, such as asphalt defects, damaged signboards, road paints, lighting, water gathering, and sand encroachment
- Report all observations to Ministry of Transport and Logistic Services

Relevant Training

- Methods of Inspecting Residential Buildings – Saudi Society of Civil Engineering
- Asphalt road implementation principles – Saudi Society of Civil Engineering

IT Skills

- | | | |
|------------|--------------------|------------|
| • AutoCAD | • Microsoft Office | • C++ |
| • WaterCAD | • SAP | • SewerCAD |

Volunteering

Afaaq Almustaqbal (2016-present)

- Guide High School student in the process of university admission and registration
- Explain the different types of majors and specialties