Abdulrahim Khaled Bardisy,

Civil Engineer

 I'm Civil Engineer with 1 year of experience, to secure a civil engineer position in a reputable company that values teamwork, creativity, and a commitment to excellence. With 1 year of experience in site management and design, I am confident in my ability to collaborate with clients, contractors, and colleagues to ensure the successful completion of projects. As a passionate and dedicated civil engineer, I am committed to continuously learning and growing my skillset to contribute to the company's success while advancing my career in the field of civil engineering.

EDUCATIONAL QUALIFICATIONS

- Bachelor's Degree in Civil Engineering Public Works Department.
- Faculty of Engineering, Al-Azhar University.
- Year:2022

Grade: Excellent

- Overall Grade: Good (72.85%)
- Project: Road and Airport Engineering

COURSES AND CERTIFICATIONS

- Road Design Diploma.
- Structural Design Diploma
- OSHA Construction.

WORK EXPERIENCE

• Civil Engineer | KARAMA CONSTRUCTION | Egypt Aug. 2022 - Present



Duties & Responsibilities

- Responsible for the follow-up and implementation of concrete works on site.
- Responsible for the follow-up and implementation of the site's finishing works.
- Listing all works and making extracts.

PROJECT EXPERIENCE

• JOB TITLE: SITE ENGINEER FOR FIRE FIGHTING UNIT CONSTRUCTION

- Job Description: I worked as a site engineer in the construction of a three-story firefighting unit. I efficiently managed and supervised all stages of the project, from excavation to interior and exterior finishing, while ensuring compliance with technical specifications and building regulations. The project was delivered on time and met the basic needs of users. Additionally, I prepared all necessary project documents, including inventory and abstracts, with high accuracy and in accordance with technical standards and local laws. This experience was both rewarding and exciting, demonstrating my ability to effectively manage projects and achieve excellent results.

• PROJECT: THREE-STORY VILLA DESIGN

- Using SAP2000, AutoCAD, and Excel, I designed a three-story villa and created a structural system for the building. I carefully calculated loads, tested various load cases, and displayed the results clearly. In addition, I determined the necessary amounts of steel and generated accurate construction drawings. I also organized and formatted all the design files, calculations, and drawings to streamline productivity and save time and effort.
- PLANNING AND DESIGNING AN URBAN ROAD USING CIVIL3D AND EXCEL WITH A TEAM
- Project Description: I participated in designing and planning an urban road with a team of four individuals. CIVIL3D and Excel were used to create maps, analyze geographical data, and determine the necessary requirements for creating a comfortable and safe urban road for users.
- We analyzed the technical requirements of the project and utilized various tools available in CIVIL3D and Excel to determine the best design and path for the urban road. We also utilized modern techniques to analyze geographical data and design the road in the best possible way.

MEMBERSHIPS:

- TRAINEE AT UNITED CONSTRUCTION, "THE NEW CITY OF AL- FASHN PROJECT"
- TRAINEE AT INTERNATIONAL CONSTRUCTION, "GRAIN SILOS CONSTRUCTION PROJECT IN MINYA.



Personal Information

- Nationality: Egyptian
- Current Location: Cairo, Egypt
- E-mail: <u>abdelrahimalbardisy97@gmail.com</u> Phone Contact:
 - +201144351606 (Calls & WhatsApp) +201032580138 (Calls & WhatsApp)
- Military Statues:
 Exempted
- Driving License: Egyptian valid driving License

in linkedin.com/in/Abdelrahim-khaled

Software Skills

- AutoCAD
- Revit
- CSI ETABS
- CSI SAFE
- CSI SAP2000
- Civil3D
- Microsoft Office software

Language Skills

- Arabic (Native)
- English (Very good)