Turkey Jobs Expertini®

Civil Engineer (Saudi Arabia)

Apply Now

Company: Eram Talent Location: Ankara Category: other-general

Eram Talent is a leading recruitment agency specializing in talent acquisition. We are currently seeking a skilled and experienced Civil Engineer to join our team. As a Civil Engineer at Eram Talent, you will play a crucial role in the design, planning, and execution of civil engineering projects in Saudi Arabia.

You will be responsible for overseeing the construction process, ensuring compliance with design specifications and regulations, and managing project budgets and timelines. The ideal candidate will have a strong background in civil engineering, excellent problem-solving skills, and the ability to work effectively in a fast-paced environment.

Requirements

Bachelor's degree in Civil Engineering or a related field.

Minimum of 7 years of experience in civil engineering.

Proficient in using civil engineering software and tools.

Strong knowledge of civil engineering principles, codes, and regulations.

Experience in managing construction projects and budgets.

Excellent problem-solving and analytical skills.

Strong communication and collaboration abilities.

Ability to work independently and as part of a team.

Benefits

If you are interested in applying for this job, Fill in the below Google forms:

Apply	Now
--------------	-----

Cross References and Citations:

- 1. Civil Engineer (Saudi Arabia) Jobs Ankara 🖊
- 2. Civil Engineer (Saudi Arabia) Jobs Ankara 🖊
- 3. Civil Engineer (Saudi Arabia) Jobs Ankara 🖊
- 4. Civil Engineer (Saudi Arabia) Jobs Ankara 🖊
- 5. Civil Engineer (Saudi Arabia) Jobs Ankara 🖊
- 6. Civil Engineer (Saudi Arabia) search Ankara 🖊
- 7. Civil Engineer (Saudi Arabia) job finder Ankara 🖊
- 1. Civil Engineer (Saudi Arabia) jobs/
- 2. Civil Engineer (Saudi Arabia) jobs /
- 3. Civil Engineer (Saudi Arabia) jobs /

Sourcehttps://tr.expertini.com/jobs/job/civil-engineer-saudi-arabia--ankara-eram-talent-

6c7b5cba08/

Generated on: 2024-05-06 Expertini.Com