Riham Jabr

Geologist

A recent graduate geologist with a Bachelor's degree in Environmental and Applied Geology, deeply passionate about environmental conservation and sustainable natural resource management. Proficient in utilizing geological exploration techniques and analyzing topographical data. I possess strong skills in writing technical reports, handling geological tools, and working within multidisciplinary teams to achieve environmental goals.

Contact Job Title

Hai Nazzal,Amman Phone: (+962) 770136724 Email: rehamj465@gmail.com Linkedin: Riham Jabr

Entry-Level Geologist, I am looking forward to starting my career as a Junior Geologist with a focus on exploring new areas for the search of natural resources such as oil, gas, and minerals, also I am eager to join a team focused on sustainability and natural resource protection.

I am prepared to handle continuous work pressure and have good communication skills to interact politely with the team. I also complete the required tasks satisfactorily.

Skills | Education | Credentials

University of Jordan | Bachelor's of Applied and Environmental Geology_Faculty of Science Amman / October,2020-June,2024

- Academic Grade: Good
- Main courses: Mineralogy, Petrology, Structural Geology, Applied Sedimentary Rocks, Earth and Environmental Resources, Remote Sensing and Geographic Information Systems (GIS).

Field Training Course Specialization Plan

- Ictober,2023-January,2024]
 - Participated in the collection and analysis of samples (rocks and minerals) using various techniques.
 - Hands-on training in the use of geological field tools and analysis of the resulting data.

Academic Projects:

Graduation Project: Assessment of Water Quality in Springs of Jerash City: Marsa'a,Salhoub , Arqiya.

Report Writing Attention to details Team Collaboration Microsoft (Word, Excel, Power Point) Excellent oral and written communication Organized, diligent, and tenacious Native language: Arabic , I have advanced level in English

Activities and Interests

Analyzing maps Environmental conservation Searching about resources