## **Omar Ahmed Alrubaish**

# Geologist

Geologist with a Bachelor of Science in Geology from King Saud University, possessing a solid foundation in geological sciences. Experienced in laboratory analysis and proficient in utilizing GIS software for geological mapping and investigations. Highly motivated to leverage comprehensive geological knowledge and contribute to various projects, while continuously developing professional expertise in the field of geology.

Saudi Arabia, Riyadh	Educat
0590010960	<b>Bachelo</b> King Sau Graduati
omar.a.alrubaish@ gmail.com	<b>GPA</b> : 4.5
https://www.linkedin.co m/in/omar-alrubaish/	<ul> <li>Grad</li> <li>Rele</li> <li>Geold</li> <li>Envir</li> <li>Key l</li> <li>Invest</li> <li>through</li> </ul>

## Languages

**Arabic English** 

## **Professional Accreditation**

Saudi Council of Engineers Credential ID: 1038321

#### tion

#### or of Science in Geology

ud University, Rivadh, Saudi Arabia

ion Date: August 2024

54/5.00

- uated with Second class honors.
- evant Coursework: Mineralogy, Petrology, Structural Geochemistry, Geophysics, Stratigraphy. ogy, ronmental Geology
- **Project**: "Greisen Mineralization in the Silsilah Ring Dyke" stigated greisen mineralization in the Silsilah Ring Dyke ugh detailed petrographic analysis of rock samples. The study identified significant greisen zones and provided new insights into the mineralization processes. Awarded third best project in the Department of Geology and Geophysics, supervised by Dr. Ahmad Al-Saleh.

## **Workshops and Training**

- Mineral Prospecting: Advanced techniques in identifying and evaluating mineral resources.
- Landslides: Studied causes, effects, and mitigation strategies; conducted field studies.

#### Skills

- **Technical Skills**: Field Mapping and Surveying, Mineralogy and Petrology, Stratigraphy and Sedimentology, Structural Geology, **Hydrology**
- Software Proficiency: GIS Software (ArcGIS, QGIS), Data Analysis Tools (Excel)
- **Laboratory Skills**: preparing rock, mineral, and soil samples for microscopic and geochemical analysis.
- Skills: Soft Critical Thinking, Attention to Detail, Communication, Team Collaboration

2020 - 2024