

# Yazeed Almutairi

---

Phone: +966531944905 | Email: yazeed.almutery@gmail.com | 2003/2/11

[www.linkedin.com/in/yazalmutairi](http://www.linkedin.com/in/yazalmutairi)

---

## CAREER OBJECTIVE

fresh Geology graduate from King Saud University with a strong interest in Earth sciences, fieldwork, and geological research. Seeking an opportunity to gain practical experience and enhance my skills in geological analysis, remote sensing, GIS, and field investigations.

---

## EDUCATION

King Saud University  
- Degree: Bachelor's in Geology  
- Duration: 2021 – 2025

---

## FIELD TRIPS & PRACTICAL EXPERIENCE

Geological Field Camp – Asir Region

Duration :20 days

Date :2025/6/25 – 2025/7/15

- Participated in an intensive geological field camp focusing on rock identification, structural measurements, mapping techniques, and stratigraphic logging across diverse terrains in the Asir region.
- Conducted hands-on field exercises including compass usage, lithological descriptions, and geological documentation.

### Visit to AMAK Mining Site – Najran

Date: 2025/7/13

- Gained exposure to industrial-scale mining operations at the Arabian Mining Company (AMAK).
- Observed ore processing stages, mineral extraction methods, and safety procedures within active mining facilities.

### **Khnaigiyah Mine – Al-Quway'iyah**

Date: 2025/4/24

- Explored base metal deposits and learned about mining operations.
- Reviewed geological controls influencing ore distribution and mineralization zones.

### **Al Amar Gold Mine**

Date: 2025/12/10

- Visited an active gold mining site and observed underground mining techniques.
- Studied ore processing, extraction stages, and sulfide mineralization characteristics.

### **EXA Tile & Marble Factory and Quarry**

Duration :2 days

Date :2025/10/23-2025/11/6

- Observed marble and stone quarrying operations from extraction to final product manufacturing.
- Gained insight into rock cutting, polishing, and quality grading processes.

### **Water Treatment Facility – Al-Hair**

Date: 2025/4/26

- Visited wastewater treatment facilities to understand hydrology and environmental geology applications.
- Learned about water purification stages, filtration systems, and groundwater protection measures.

---

### **CONFERENCES & EVENTS ATTENDED**

- Future Minerals forum (FMF) 2022-2023-2024
  - 19th Workshop of ILP Task Force on Sedimentary Basins 2025
  - Geological Discussion Session with Prof. Abdulaziz Bin Laboun
  - HAQL 25 Geological Exhibition
-

## RESEARCH PROJECTS

Groundwater Potentiality Assessment in Jazan Region, Saudi Arabia Using Remote Sensing and GIS 2024-2025

---

## COURSES & TRAINING

- ESRI Academy MOOCs
  - Geoscience: The Earth and Its Resources
  - Introduction to Remote Sensing.
  - Sustainable Management of Strategic Storage for Non-Renewable Groundwater in Wadi Fatimah - Makkah Al-Mukarramah Region
- 

## SKILLS

### Geology Skills

- GIS
- Remote Sensing
- Rock and mineral identification
- Field measurement and geological documentation

### General Skills

- time management and teamwork
  - Scientific writing and research skills
  - Ability to work in remote field locations
- 

## LANGUAGES

- Arabic: Native
  - English: Proficient
-