Munira Alruwaili

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Summary

GIS specialist with proficiency in spatial analysis, data visualization, and GIS software Ready to contribute to projects requiring spatial geographic analysis and decision support.

Work Experience

GIS Trainee | King Abdulaziz Port at Dammam

March- May 2023

- Explored Geographic Information Systems (GIS) applications in maritime operations Prepared reports based on field visits to various port departments, including the Maritime Control Tower, the Zamil Ship Maintenance and Repair Yard, and the King Fahd Ship Repair and Construction Complex
- Learned about port operations and logistics mechanisms.
- Acquired knowledge of international agreements related to maritime activities.
- Know how to create marine navigation maps and bathymetry maps.

Volunteer | Eastern Amanah

November 7, 2021

 Volunteering with Amanah Eastern (Green Eastern project) to cultivate one of the region's parks was an enriching experience. It allowed me to actively participate in the beautification of our community and promote environmental awareness through practical gardening activities.

Education

Bachelor of Arts in Geography and Geographic Information Systems (GIS) | Imam Abdulrahman bin Faisal University | June 2023 (GPA 4.6 out of 5.0)

Skills

- Spatial Data Management
- Geographic Information Systems (GIS) Software Proficiency (e.g., ArcGIS, QGIS)
- Spatial Analysis
- Data Visualization
- Cartography
- Remote Sensing
- Database Management
- Geospatial Modelling
- Data Collection
- Project Management
- Environmental Research (BA graduation project) Environmental Impact Assessment, Evaluated the environmental implications of dust storms on air

quality, ecosystems, and human health, providing insights into the significance of addressing this environmental challenge.

- Teamwork
- Problem Solving
- Planning and Organization

Courses

- GIS Basics
- Getting Started with GIS
- Getting Started with Spatial Analysis
- Getting Started with Data Management
- Spatial Analysis and Modelling in a GIS Environment
- Topographic Analytics in GIS

Languages

- Arabic
- English