Raghad Almunirawi

KFUPM, Dhahran, 244 6060 | 0554678176 | almunirawiraghad@gmail.com

OBJECTIVE

Motivated and results-driven computer science student with a solid foundation in data analysis and artificial intelligence. Offering a strong foundation in analytical skills, critical thinking abilities, formulate hypotheses and bilingual proficiency in English and Arabic, deliver successful outcomes and collaborate within crossfunctional teams.

EDUCATION

Bachelor's degree in computer science | King Fahd University of Petroleum & Minerals August 2021 - Present June 2026

- Third honour (2021-2022)
- Related projects:
 - KFUPM Facilities booking application using Java
 - Data analysis for Amazan Laptops sales using Python
 - Case study for Albaik restaurants
- Major courses:
 - Programming in Java, Python, Verilog and Assembly
 - Introduction to Data Science
 - Fundamentals of Business
 - Introduction to Artificial Intelligence

EXPERIENCE

Jeel Tamooh trainee | BCG | Riyadh, Saudi Arabia

May 2023 - June 2024

- Collaborated with seasoned experts in the consulting field to receive comprehensive training on consultancy practices and strategies
- Engaged with dedicated trainees from leading universities in Saudi Arabia to broaden industry knowledge
- · Participated in interactive case coaching online sessions to sharpen problem-solving abilities

Teaching Assistant | KFUPM | Dhahran, Saudi Arabia

February 2023 - March 2023

- Guided and mentored KFUPM students to improve their proficiency in English courses to ensure successful completion through planned online sessions led by myself
- Managed pre-session materials and scheduling to optimize learning outcomes effectively

CERTIFICATIONS

Al for Sustainability and Renewable Energy | KFUPM | Dhahran, Saudi Arabia

June 2023

Complete Flutter App Development Bootcamp with Dart I Udemy

June 2024 - August 2024

SKILLS

- Arabic (native)
- English (proficiency)
- Microsoft Office (proficiency)
- Python & Java (moderate)
- Dart (Beginner)

REFERENCE

Available on request