# REEM ALMUHANNA

- Riyadh, Saudi Arabia 13317
- Arabia 13317 +966500608016
- Reem.almuhanna@outlook.sa

• LinkedIn:

https://www.linkedin.com/in/reem-almuhanna/

## PROFESSIONAL SUMMARY

Recent Computer Science graduate with a strong proficiency in Python, specializing in machine learning, deep learning, and AI. Skilled in software development, database management, and network administration. Dedicated to continuous learning and staying abreast of industry trends to drive innovation. Actively seeking opportunities in software engineering, data science, and AI research to apply my skills and contribute to cutting-edge projects

#### **EDUCATION**

- Bachelor of Computer Science, Shaqra University. Sep 2019 Jun 2024
  - First class honor
  - GPA 4.93 [out of 5].

## **EXPERIENCES**

- 1. Represented female Engineering track students in advisory sessions with the preparation year dean. **2019-2020**
- 2. Intern (Summer Training). 2/7/2024 27/8/2024

Nokia - Riyadh, Saudi Arabia

- Soft, Interview, and presentation skills.
- Knowledge of networking fundamentals, and protocols.
- Knowledge of telecom systems.
  - Mobile network.
  - GSM technology.
  - LTE technology.
  - 5G technology.
  - MW waves.
  - FWA and FTTx.
  - Core network, BSS, and OSS.
  - DWDM and OTN.
- 3. Led GDSC's Evaluation team. 2023-2024

## ACCOMPLISHMENTS

- 3rd place in the Hadith competition at Shaqra University. 2019-2020
- 2nd place in Ishrahha(Explain it) competition at Shaqra University. 2020-2021
- 1st place in Ishrahha Comition. 2021-2022
- Outstanding Trainee Award in Nokia Summer Training 2023
- One of the best 10 posters in She Codes among 309 posters. May 2024
- 1st place in Shaqra University Scientific Forum at Innovation Track. May 2024

## **COURSES / WORKSHOPS**

- MIT App Inventor.( provided by Google, 2018)
- Fundamentals of Cyber Security. (provided by CISCO, 2020)
- Visual Identity. (provided by Education Administration, 2021)
- PCAP. (provided by OpenEDG, 2022)
- Introduction to Packet Tracer. (provided by CISCO, 2022)
- Introduction to Cyber Security. (provided by CISCO, 2023)
- AATCe Program. (provided by Apple, 2023)
- Applying AI Principle with Cloud Computing. (provided by Google Cloud, 2024)
- Introduction to Generative AI (provided by Google Cloud, 2024)
- Introduction to Large Language Models. (provided by Google Cloud, 2024)
- Introduction to Responsible AI. (provided by Google Cloud, 2024)

## **VOLUNTEERS**

- InnovTech Club in Shaqra University as a member. 2021-2022
- IoT Club at Shaqra University as a member. 2022 2023
- Event organizers.2022-2023
- GDSC at Shaqra University as a member of the quality team. 2022-2023
- GDSC at Shaqra University as a leader of the evaluation team. 2023 2024
- Presentation Designer.2023-2024

## **SOFT SKILLS**

- Problem-solving
- Collaboration
- Attention to detail
- Creativity

- Critical thinking
- Time management
- Communication
- Adaptability

#### HARD SKILLS

- Proficiency in using Microsoft Office Programs.
- Programming languages.
- Web and SW development.
- Data structures and algorithms.

- Machine and Deep learning.
- Prompt Design in Vertex AI.
- Database management.
- Networking and Cybersecurity.

LANGUAGES	-
Arabic	English
Native	Advanced

## PROGRAMMING LANGUAGES

Python	HTML	JavaScript
С	CSS	SWIFT