MARYAM AHMAD BAABDULLAH

SUMMARY:

I'm driven by the desire for excellence and contribution to the strategic vision of 2030. I aspire to join a leading organization where I would begin my career in artificial intelligence, lead challenging projects, and contribute to the success and growth of the organization. My field of interest is problem solving using artificial intelligence tools and algorithms, cloud computing, and security.

EDUCATION QUALIFICATIONS

CCNA COURSES (King Fahd University of Petroleum and Minerals) 2023

Master in Quantum Computing 2020 – 2022

King Fahd University of Petroleum and Minerals.

Bachelor of Science in Physics Science *University of Jeddah, Jeddah, Saudi Arabia* 2014 – 2019

SKILLS AND TECHNICAL EXPERIENCES:

Languages: Arabic (Native Speaker) - English (Fluent)

Leadership Skills **Problem Solving** Machine Learning c Working with Cloud Communication Skills Stress Tolerance platform Team Collaboration Critical Thinking **IBM Simulator** Flexible & Adaptable **Organization Skills** П composer **Public Speaking** Data Analysis Cloud engineering Project Management Programming (Python)

EXPERINCE:

INTERN

FEB-JUL 2022. Qubits. Saudi Arabia

- Identifying the operating devices of the quantum internet system and the field of security and information exchange.
- Establishing quantum computing internet project.
- Creating and operating the basis of quantum internet in an open simulation IBM program.
- Contribution on QP-B&C-002 Quantum Encryption and Quantum Hybrid Internet & Telecom Projects.

Achievement:

- _ cloud computing engine with google cloud and sdaia (clouders)
- _ misk foundation _ virtual work with azure cloud (cloud solutions and architecture)
- _ Data-Driven Decision Making (DDDM)
- _cloud computing global hackathon for Alibaba cloud (SACCC) organized by solution by stc and achieve 19th from 25 winners in leap 2023
- _CCNA cisco courses for network engineering and applied in real equipment and environment

Courses:

- - Introduction to Cybersecurity Tools & Cyber Attacks
- - Future Path Career Essentials Program data analysis
- Machine learning virtual training with google center training
- Badges training from google cloud and future x in computing and machine learning