

PROFESSIONAL SUMMARY

Computer Science Student at Prince Sattam bin Abdulaziz University with a keen interest in data analysis and machine learning. Possess a strong foundation in statistics, programming (SQL and Python), and data visualization. Eager to apply these skills in a fast-paced environment and contribute to the development of data-based decision-making algorithms. Actively participated in various university projects that have enhanced communication and teamwork abilities. Seeking a training opportunity to further advance knowledge and skills in data science and machine learning.

EXPERIENCE AND PROJECTS

Utilizing Machine Learning for Pneumonia Detection and Doctors Community -Graduation Project 2	December 2024
project of hotel reception program using Java language	May 2024
Farah Application - Software Engineering Project	February 2023
Analyze Video Game Sales data.	February 2022

COURSES

MCIT Jr Data Scientist – SDA x INE	December 2024
The Advanced Pathways in Artificial Intelligence - SADAIA	November 2024
AI Programming with Python - Udacity	November 2024
Machine Learning Specialization - DeepLearning.AI	May 2024
Deep Learning Using Keras Tool - TUWAIQ Academy	March 2024
Intro to programming Nanodegree - MCIT program	December 2022

TECHNICAL AND SOFT SKILLS

Knowledge of Microsoft Office
Knowledge of Google Workspace
Ability to prepare and implement project plans
Knowledge in using Power BI.
Strong knowledge in using Python and SQL.
Knowledge of data representation and visualization.
Programming languages: Python, Java, SQL, HTML, CSS, JavaScript.
Soft skills: Leadership, Problem Solving, Teamwork, Self-learning and developing, Highly Discipline, Communication Skills