

Muddassir Khalidi

muddassirnawazkhan@gmail.com | +966 50 315 9784 | Riyadh, Saudi Arabia | [LinkedIn](#) | [GitHub](#)

EDUCATION

Prince Sultan University

Bachelor of Science, Software Engineering

GPA: 3.64

Aug. 2022 - PRESENT

Indian Institute of Technology, Madras

Bachelor of Science, Data Science and Programming

GPA: 3.3

Aug. 2022 - PRESENT

WORK EXPERIENCE

Artificial Intelligence and Data Analytics Lab, PSU, Riyadh

Data Science Intern

June 2024 - Current

United Nations Development Program, Riyadh

Summer Internship

Aug. 2023

- Collaborated with Senior Project Managers to conduct comprehensive case studies and present strategic recommendations.
- Conducted in-depth analysis of Vision 2030 case studies and proposed a project improving financial inclusion, supported by data-driven insights.

Bloom, Riyadh

Director of Public Speaking

May 2022 – Oct. 2022

- Achievements
 - Recognized as Executive of the Month (October) for exceptional performance in securing business licenses and expanding operations.
 - Successfully facilitated the **acquisition of commercial licenses** enabling the company's expansion to conduct business in Saudi Arabia.
 - Managed collaboration with KAUST, leading to the successful implementation of a public speaking program impacting 100+ participants.

Data Science Club - PSU

Vice President

Aug. 2024-PRESENT

- Organize Data Science related activities for the PSU student community.
- Represented the student body at the AIDA Lab, facilitating communication and collaboration between students and researchers.

PROJECTS

Data Prediction Tool

Backend Developer

Dec. 2021

- Developed a Python-based Data Prediction Tool, enhancing user experience with an intuitive GUI and enabling accurate polynomial predictions for 50+ datasets.

Emailing System

Backend Developer

Feb. 2023

- Developed a **Python**-based Emailing System which facilitates easier communication and specializes in personalized group communication, utilizing the **SMTP** library.

SKILLS & INTERESTS

- Programming Languages:** Python, Java.
- Tools:** PostgreSQL, Generative AI tools, Microsoft Office.
- Certifications:** Python for Cybersecurity by Google
- Interests:** Artificial Intelligence; Cybersecurity; Sports; Traveling.