

# Sukaina Shkeir

Data Science

Haret Hreik  
Beirut, Lebanon  
(+961) 78997577  
[shkeirsukaina@gmail.com](mailto:shkeirsukaina@gmail.com)

## Education

**Lebanese University, Sad El Bauchrieh — B.S. In Data Science**

November 2020 - July 2023

## EXPERIENCE & TRAINING

**ED-Data Hub, — Data Science and Machine Learning Internship**

February 2023– April 2023

- Extensive experience in the data science field, especially diving into machine learning models and techniques.
- Working on several datasets, cleaning them and then training this data to find the best model.
- Extensive experience in data analysis and visualization.

**Salem Group — Data Science and Machine Learning Internship**

November 2023–January 2024

- Experience in the data science field, dealing with big data .
- Collecting data using web scraping techniques, benefiting from AI softwares in this field.
- Preparing the data to be cleaned and used to train for modeling.
- Experience in data analysis, extracting valuable insights to contribute in decision-making.

**Al Ghobeiry Municipality Center — Machine Learning Workshop**

March 2022–May 2022

- Experience in machine learning basics and models .
- Experience in both supervised and unsupervised learning methods, with experience in applying them to real-world problems.

## PROFILE

Determined and highly motivated data scientist, able to work both independently and within a team. I use my planning powers to better perform at my job. Ambitious, I seek to leverage my skills as a data scientist within a collaborative and challenging environment.

## TECHNICAL SKILLS

**Programming (and Scripting)**

Languages HTML, CSS, , Java, PHP, Python(NumPy, Pandas, Matplotlib), R programming

**Machine Learning**

**Data Visualization**

**Data Analysis**

**Data Collection**

## LANGUAGES

English, Arabic

## **3iSoft — Python for Data Science Workshop**

January 2024 – February 2024

- Experience in the data science field using Python.
- Utilized various Python libraries such as pandas, NumPy, Matplotlib, and Seaborn to analyze and visualize data.

## **PROJECTS**

### **AskMyFile — Interactive Chatbot**

Chatbot for Question-Answering capable of analyzing uploaded PDFs and generating MCQs based on the PDF content.

## **CERTIFICATES**

**Machine Learning** — Al Ghobeiry Municipality Center

**Introduction to Python** — DataCamp

**Introduction to Tableau** — DataCamp