

Saif Alaa Sabelaish

✉ saifalaa.099@gmail.com ☎ +970595321538 📍 Nablus , Palestine 🔗 [linkedin.com/in/saif-alaa-5b8731245](https://www.linkedin.com/in/saif-alaa-5b8731245)
🐙 github.com/saifalaasabelaish

Profile

As a Data Science student, I bring expertise in Python programming, machine learning, data analysis, and visualization. With strong problem-solving and communication skills, I excel in collaborative projects and am eager to contribute to innovative solutions. My academic background includes statistical analysis and data cleaning, preparing me for real-world challenges and furthering my expertise in data science and machine learning.

Education

Bachelor in computer science apprenticeship program - Ai track,
Najah University

Aug 2021 – present | Nablus, Palestine

Languages

- Arabic
- English

Skills

Python Programming	<div><div></div></div>	Machine Learning Techniques	<div><div></div></div>
Data Manipulation and Analysis	<div><div></div></div>	Statistical Analysis	<div><div></div></div>
Data Visualization	<div><div></div></div>	Problem-Solving	
Troubleshooting		Teamwork and Collaboration	

Courses

Machine Learning A-Z: AI, Python [🔗](#)

Python for Data Science and Machine Learning [🔗](#)

Projects

Car price prediction system [🔗](#)

The project aims to predict car prices based on real-world data from the Palestinian market. Using machine learning techniques, the project analyzes various factors influencing car prices and builds a predictive model to estimate the price of a car given its features.

Smart document retrieval system project using Elasticsearch [🔗](#)

This Smart Document Retrieval System project aims to revolutionize how documents are indexed and retrieved by incorporating advanced Elasticsearch capabilities. It is designed to extract and leverage temporal expressions and georeferences from documents, enabling users to conduct searches based on time, geographical data, and textual content. This multifaceted approach significantly broadens the system's query handling capacity, making it a cutting-edge tool for information retrieval.

Taxi Ordering Website project using the MERN stack: [🔗](#)

A Website that uses Global Positioning System (GPS) to locate the nearest taxis for the user based on his current location.

Certificates

- English access Micro scholarship Program