

Contacts

Phone Number: 961 76 110 379

Email: janaharb8732@gmail.com

Github: github.com/JKH07

Website: jkh07.github.io/Persoal-Website/

LinkedIn: www.linkedin.com/in/jana-harb-80b920348/

Profile

I am a dedicated learner with a **3.85 GPA** who is eager to explore different aspects of computer science. My main interest is **machine learning and AI**. I'm constantly researching and learning through online courses and application new things related to AI. I am seeking an internship to apply my knowledge in a professional setting and **help the country grow technologically**.

Programming Languages and Tools**Libraries and Frameworks**

- PyTorch, Matplotlib, ScikitLearn, Jupyter Notebook, Pandas
- React
- Git, Github

Programming Languages

- Python
- TypeScript
- SQL (PostgreSQL, MySQL)
- Java

AI Knowledge

- Random Forest, Bayes Classification, Multiple Linear Regression, KNN, K-means Clustering
 - CNN, RNN, Transformers
 - Data cleaning and normalization
-

Education , Experience, and Volunteer Work

- BAU Bachelor of Computer Science (2023-2026)
 - IDS React Internship (April- June 2025)
 - CTF Semicolon Competition (July 2025)
 - BAU Build, Apply, Understand AI Summer Camp volunteer (August 2025)
 - LCPC Volunteer (October 2025)
-

Languages

- Arabic (native proficiency)
 - English (fluent)
 - French (intermediate)
-

Projects***- Grade prediction based on student habits***

I used a open-source data set on **Kaggle** to train a model using **multiple linear regression** while applying necessary steps like data cleaning and normalization to predict a student's test performance based on previous habits.

- Learning Management Website

I used **React** and **MySQL** to build an effective Learning Management Website.