

Celine Salameh

Data Science

Phone: 81958268

Email: salameceline177@gmail.com

Motivated and adaptable data science student at the Lebanese University with a strong foundation in technology, analytics, and problem-solving. Experienced in robotics education, academic assistance. Passionate about teamwork, event management, and leveraging data-driven insights to support decision-making and drive meaningful impact.

Experience

ACE Institution, Robotics & Coding – Lebanon – [2023-2024]

- Assisted in teaching foundational robotics and programming concepts to young learners.
 - Supported the use of tools like Scratch, Arduino, or LEGO Mindstorms.
-

Skills

- Programming Languages: Python, SQL, Java
 - Data Science Tools: Pandas, NumPy
 - Soft Skills: Communication, Teamwork, Adaptability, Teaching
 - Data Wrangling & Cleaning: Dealing with missing data, data transformation
-

ACADEMIC PROJECTS

Cryptocurrency Scam Detector Website

Technologies: Python, HTML/CSS/JavaScript, Data Analysis, API Integration

- Developed a fully functional web application to analyze and assess the trustworthiness of cryptocurrencies.
- Integrated real-time data on market cap, volume, liquidity, and other on-chain metrics to evaluate potential scam indicators.
- Emphasized security and data accuracy using reliable API sources for up-to-date crypto information.

Lebanese University Professors Directory and Research Analysis Tool

Technologies: Python, JavaScript, Web Scraping, Machine Learning (NLP), Data Visualization

- Created a searchable web portal listing Lebanese university professors with individual profiles, including published articles and research categories.
 - Enabled advanced filtering and categorization to help students and researchers find relevant academic experts.
-

EDUCATION

Lebanese University

Bachelor's Degree in Data Science –
Ongoing