

Jean Paul Ibrahim

Mansourieh, Lebanon | ibrahimjeanpaul@gmail.com | LinkedIn : Jean Paul Ibrahim | +961 71 766 830

EDUCATION

Saint Joseph University of Beirut

MSc. in Industrial Technology

Beirut, Lebanon

2024 – 2026

Leadership: Faculty representative at the faculty Council.

Cursus Master en Ingénierie: advanced program offered by Réseau Figure Association allowing science students to acquire an engineer's profile through additional classes and projects.

Saint Joseph University of Beirut

BSc. in Chemistry, GPA: 3.83/4

Beirut, Lebanon

2021 – 2024

Honors: Excellence Scholarship recipient for the 3 years of the program.

Leadership: Faculty Representative at the Faculty Council.

EXPERIENCE

Savvy Element

Formulation Chemist Intern

Beirut, Lebanon

August 2025 – November 2025

- Formulation of non-toxic, biodegradable skin care and home care products.
- Research about formulas and ingredients.
- Testing of formulas and raw materials.

Pharmaline

Quality Control Analyst

Beirut, Lebanon

February 2025 – April 2025

- Application of physico-chemical analytical techniques.
- Testing of stability for various pharmaceutical products.
- Testing of semi-finished and finished pharmaceutical products.

Saint Joseph University of Beirut

Intern Chemist

Beirut, Lebanon

February 2024 – May 2024

- Extraction and quantification of polyphenols from exhausted grapes
- Integration of polyphenols in an anti-aging cosmetic formulation.

Saint Joseph University of Beirut

Intern Chemist

Beirut, Lebanon

June 2023 – July 2023

Quantification and characterization of polycyclic aromatic hydrocarbons using GC-MS.

Joseph B. Amatoury SARL

Intern Chemist

Beirut, Lebanon

June 2022 – July 2022

- Evaluation of the overall performance of filling and packing units.
- Preparation of samples within the research and development team.

PROJECTS

Projet Long Intégrateur niveau M1

February 2025 – May 2025

Elaboration of alginate-based adsorbent beads and testing of its tartrazine-adsorbing capacity.

Projet Long Intégrateur

February 2024 – May 2024

Extraction and quantification of polyphenols from exhausted grapes and their integration in anti-aging cosmetics.

ENGAGEMENTS & EXTRACURRICULAR

Scouts du Liban-Groupe SSCC Ain Najm

October 2015 – Present

- Leading a group of 40 people.
- Designing activities and camps that focus on training teams on leadership, teamwork, and community service.

SKILLS

Languages: Arabic (Native), English (Advanced), French (Advanced).

Technical skills: Titration, UV-Visible spectrophotometry, chromatography, pH-metry, viscosimetry, cosmetic formulation, process design and engineering, quality assurance, supply chain management.

Computer Skills: Python coding, MATLAB, Microsoft Office.