Shehab Ali Abdel Latif

Alexandria, Egypt
01066841955 -- shehabali541@gmail.com
LinkedIn: Shehab Ali

EDUCATION

Hassan Abbas Helmy Experimental Language School Anticipated Graduation: August 2021

Faculty of Science, Industrial Microbiology and Applied Chemistry (IMAC)

4th Grade, Grade: GPA (3.056) equivalent to very good

TECHNICAL SKILLS

 Microsoft Office programs • Chem-draw program

Aseptic techniques

Chemical analysis

Soft Skills:

Communication

- problem-solving
- presentation
- teamwork

Languages:

- English (Limited working proficiency B2)
- German (Beginner, A1.1)

Training

EPROM, Alexandria, Egypt

Intern (July 2023)

 Gained valuable insights into the petroleum industry, learning industry best practices, safety standards, and how to deal with instrumental lab devices.

Pharco European Corporation, Alexandria, Egypt

Intern (August 2023)

 Completed a comprehensive trainee program in pharmaceutical manufacturing and quality control.

City of Scientific Research and Technological Applications (STAR-city), Alexandria, Egypt
Online Training (February 2024)

• Learned about Recruiting Microbial Physiology in Purgation of Environment from Miscellaneous Pollutants through online lectures.

Alexandria Mineral Oils Company AMOC, Alexandria, Egypt

Intern (July 2024)

 The company specializes in oil and wax production. specializes in producing petroleum products, including lubricating oils and wax. Understanding the company's advanced refining and manufacturing operations.

Alexandria National Refining and Petrochemicals Company ANRPC Intern (August 2024)

• Understanding the process of naphtha separation and production of GASONLINE 92/95.

DIGITAL EGYPT PIONEERS INITIATIVE Scholarship

April 2024 – till now

FRONT-END DEVELOPER trainee

VOLUNTEER WORK

Techne Summit Event, Alexandria

Organizer member

(5-8 Nov 2022)

 Learned about event handling and the processes involved in organizing large-scale events.

National Chemistry Week (American Chemical Society), Alexandria

Content Creator

(19 October 2023)

- Learned how to effectively teach others about chemistry concepts and developed a post about antibiotics.
- Do presentations about various topics Mechanochemistry and Green chemistry Metrics.

Brain Bee Egyptian, Alexandria

Academic Member

(Nov 2022 – April 2023)

- Presented content on topics such as the sleep cycle and its diseases.
- Taught competitors about neuroscience and effective question formulation.

SAVE JUNIOR, Alexandria

Social Media Member

(March 2023 – Aug 2023)

- Learned and applied social media marketing techniques.
- Edited videos, used Adobe Lightroom, wrote posts, and instructed children about media.

Courses & Certifications

Basic Aspects of the Cosmetics Industry (Workshop, Jan 2024)
 Gained foundational knowledge in cosmetic formulations, focusing on raw materials and production processes.

Skin Care Products and Perfume Industry (Workshop, Feb 2024)
 Learned key aspects of skin care and perfume manufacturing techniques.

McKinsey & Company Forward Program (Apr 2024)

Developed leadership, problem-solving, and teamwork skills for modern business environments.

Aspire Leaders Program (Aug 2024)

Completed leadership-focused modules on career development and social impact.

• Skills Build Digital Training Program – Web Development Track (EFE-Global)

Acquired core web development skills, including HTML, CSS, and JavaScript.

• Lab Instruments (Syndicate of Scientific Professions, Alexandria)

Hands-on training in operating laboratory instruments for chemical analysis.

Medical Analysis (Syndicate of Scientific Professions, Alexandria)

Gained experience in medical lab testing and diagnostic techniques.

• Digital Marketing Challenger Track (EGFWD, Udacity)

Learned digital marketing strategies and tools for modern business.

Web Development Fundamentals (IBM Skills Build)

Studied essential web development concepts, focusing on building responsive websites.

• English for Career Development (Self-Paced MOOC, U.S. Gov. & FHI 360)

Improved English communication skills for professional and global environments.

ALX AiCE Program (2024)

Acquired foundational knowledge in artificial intelligence and its career applications.

• Undergraduate Researchers Initiative (2024)

Gained foundational knowledge in scientific research methodologies, including literature review techniques and database navigation for academic papers.