Holds a B. Sc. in Chemistry and has about 8 years hands-on experience working as Lab Chemist / HSE Officer.

PERSONAL DATA

Nationality	:	Egyptian
Birth Date	:	09/09/1989
Gender	:	Male
Marital Status	:	Married
Residence	:	Giza, Cairo

EDUCATION

: B. Sc. in Chemistry, Ain Shams University, 2011

LANGUAGES

Arabic	:	Native Language
English	:	Very Good

COMPUTER SKILLS

: Windows, MS Office, Internet

TRAINING COURSES AND CERTIFICATIONS

- : Training course in M.S.D.S (Material Safety Data Sheet) (2015).
- : Institute for Occupational Safety and Health (NIOSH) (2017).
- "Occupational Safety and Health Administration Construction Industry", OSHA Academy (Gulf Technical and Safety Training Centre) (GTSC).
- : "Occupational Safety and Health Administration General Industry", OSHA Academy (Gulf Technical and Safety Training Centre) (GTSC).
- : "Fire Fighting", OSHA Academy (GTSC).
- : "First Aid & CPR", American Safety and Health Institute (GTSC).
- : "Safe lifting operations", American National Standards Institute (GTSC).
- : "Risk assessment", OSHA Academy (GTSC).
- : "Occupational Health and Safety Specialist (Basic)".
- : Training in El Kasr El Ainy Hospital for 6 months (2011).
- : Training in International Hospital for 5 months, Cairo (2011).
- : ICDL

CHRONOLOGICAL EXPERIENCE RECORD

Dates Employer Job title Job Description	 From 2017 till now MSA (Modern Science & Arts) University HSE Officer Personally responsible for own safety and conducting one's self to the standards of Companies Policies and Procedures.
	 Coordinate with Area QHSE involving QHSE concerns. Ensure that Project / Site HSE plans and procedures are properly implemented on site during operations. Maintain and update evacuation plans, procedures and measures. Provide information to Management on accidents / incidents in a timely manner according to established Operator procedures. Assist in the investigation of accidents / near miss and analysis in order to identify trends and propose the necessary corrective measures. Monitor compliance against the monthly HSE schedule. Monitor / share / participate in regularly scheduled HSE meetings held. Oversee implementation of operational systems and procedures to include but not be limited to: Permit to Work System, Lock-Out/Tag-Out System, Hazardous Chemical - MSDS, PPE System, and other required training activities. Monitor readiness / response to emergency situations through regularly held and documented drills. Maintenance of the Corrective Action Register for non-compliance items arising from meetings and inspections. Prepare hazards and risks related to working at height, Industrial hygiene, and electrical work. Facilitate and conduct staff training on issues relating to Health, safety and environment. Recommend and implement control measures for exposure to hazardous materials or conditions. Ensure that main techniques and methodologies for hazards identification, occupational risk assessment and evaluation are applied (Eg. Risk assessment, likelihood and Severity evaluation, JSA). Keep updated HSE procedures for the specific tasks.
Dates	: From 2016 till 2017
Job title	: Lab Supervisor for laboratories
_	
Dates	: From 2011 till 2015
Employer	: MSA (Modern Science & Arts) University
Job title	: Lab Chemist
Job Description	Organic chemistry. Analytical chemistry
	Analytical chemistry.Pharmaceutical chemistry.
	 Pharmaceutics.
	 Microbiology

• Microbiology.