Points of clarification at the level of the professional curriculum vitae

✓ very high academic level (IN Tunisia) in the various Professional field of activity electrical and industrial automation systems and industrial computer programming "plc.-Siemens-Schneider Electric" Very good experience in the following tasks: industrial maintenance general mechanics general electrical logistics facility engineering water treatment maintenance method environmental inspection mastery of PPRT risk prevention plans production quality monitoring of industrial sites ✓ All industries responsibility has technical guidelines **Technical** responsibility to be done or existing in my profile

Materials and techniques that I know how to use well

✓ physical hardware:

- All electrical equipment (voltmeter, multimeter, loop calibrator, current imaging "TI '«, oscilloscope, current clamp ...).
- All mechanical equipment (lift bridge, tool breaker, jack mechanical measuring tools caliper, Palmer, laser level, laser feed, manual puller, hydraulic press, hydraulic puller ...)
- All automation equipment (automation tool breaker, test to continue cables, installation of profibus links, Ethernet link, acquisition of programmable logic controllers, programming ...)
- All pipeline materials (arc welding station, silver, bender, radio sealed, crane...)

✓ computer hardware (software):

- Flexible wincc (Human Machine Interface).
- STEP 7 simatic manager (PLC).
- Catia V5R19 (mechanical cenception).
- winrelais (electrical drawing).
- ardouino isis (electronic card design).
- proficad (p & id design)
- microsofte office (office)
- microsofte project (site monitoring management)
- prelude (GPAO production)
- coswins (CMMS maintenance)

the systems that I	✓ AMDEC
work with	✓ diagramme d' <i>Ishikawa</i>
	✓ méthode 8D
	✓ Méthode 5S
	✓ PDCA
	✓ LANS DE PREVENTION DES RISQUE
	TECHNOLOGIQUES (PPRT)
	✓ gage R&R
	✓ SIPOC
	✓ Pareto diagramme
the types of factories	✓ industrie du raffinage du pétrole
that I have	✓ industrie du ciment
experimented with	✓ industrie céramique
previously and now	✓ industrie raffinage du sucre
	✓ réalisation des chantiers industriels
ability to work in a	Yes all the time day and night.
team	
professional state	currently I work in a sugar refinery as a technical engineer
now	(supervisor)
my favorite	USA
workplace	Europa
	Africa

my favorite	Australia
workplace	and
	all shell work place factory
working mode	full time
	10 hours a day
	CDI contract
type of work	Onshore
	Offshore
	Land
	Sea
work theme	all working conditions I am not handicapped my health is
	10/10
	night and day
working hours	10 hours / day in a job that I like, example facility engineer
my weaknesses	✓ English language level is very degraded
	✓ English language is intermediate
	✓ I don't have a sponsor, and I live in Tunisia

solution	✓ a large company on an international scale wishes to
	mentor and hire new graduates and ambitious young
	people for a better future