

JOB POSTING REQUEST FORM

Job Details

Defenses #	CD 22 2022
Reference #	CP-23-2022
Company Name	Technica International SAL
Industry	Innovative automation solutions provider
Vacancy	ODOO Technical Support
Job Type (FT, PT, Contractual, Seasonal)*	Full time job
Major	Computer Science, computer engineering or related field.
Years of Experience	Minimum 3 years of experience in ODOO software development.
Education	Bachelor's degree in Computer Science, computer engineering or related field.
Location	Bikfaya, Industrial zone
Remuneration & Benefits	Basic salary: based on qualifications, ranges between 1,200\$—1,900\$ (Fresh dollars) Transportation Overtime Bonus Profit sharing Award for innovation, initiative and cost saving. NSSF Medical insurance Life and personal accident insurance. Annual leaves, sick leaves, wedding leave, paternity leave/maternity leave, death leave.
Tasks & Responsibilities	 Develop and improve modules in Odoo. Help and support users with their use of Odoo business applications. Solve, debug and troubleshoot functional problems. Record, log and update issues and change requests issued by the users. Engage and coordinate with our Odoo supplier. Validate and test new implementations with users and collect their feedback. Contribute to the improvement of our products & documentations. Prepare internal documentations such as user guide, access rights Technical knowledge: Programming Languages Python, JavaScript, CSS



JOB POSTING REQUEST FORM

- PostgreSQL Database (with object relational mapping)
- Odoo framework (ORM, Workflows, Report Engine, BI, AI)
- Mastering Arabic and English.

Skills, qualities & attitudes needed:

- Prioritizing: Set priorities of the projects in relation to the department's plan, to achieve them within the agreed upon deadline.
- Interpersonal skills: Interact positively with other team members by listening, questioning, and understanding the body language.

Stress Management: Cope with the physical and emotional influence to control his/her behavior in order to achieve the needed task/objective.