Odoo Developer- Hallab 1881

Hallab 1881 is a pioneer in the world of Lebanese sweets since 1881, with 142 years of experience and 18 branches

<u>Major</u>: degree in Computer Science, Computer Engineering, or any related field <u>Experience</u>: 0-3 years of experience in developing custom modules in ODOO <u>Major Responsibilities</u>:

- Design and Develop ODOO apps (new module development and customization).
- Analyze the Scope document.
- Create low-level requirement document in discussion with different teams.
- Follow best practices in Software development to ensure the readability and maintainability of the code.
- Re-use the features available in ODOO to fulfill the Scope objectives.
- Create custom module in ODOO to meet the specific domain requirement.
- Follow source code checking process to maintain the code in Git Version Control.
- Follow best practices for secured Software Development.
- Lead and participate in various development projects for our products and services and be involved in all development-related aspects of our technical operations.
- Take Initiatives for the required changes in software development process to manage overall quality.
- Solve complex performance and other critical problems and architectural challenges.
- Develop applications/features that affect everyday life.

Additional Requirements:

- Strong knowledge of Python and programming concepts.
- Complete understanding of ODOO basic flow.
- Knowledge of data models available in ODOO core.
- ODOO Techno functional knowledge.
- Experience in developing latest versions of ODOO and Excellent debugging skills in Odoo.
- Experience in migrating from earlier ODOO version to new version.
- Core knowledge about the current feature available in ODOO Sales, Purchase, CRM, Accounts, Inventory, Projects, Time sheet, HR etc.
- Knowledge in handling ODOO front end(XML and Java Script)
- Good knowledge of PostgreSQL with ability to write SQL queries.
- View customization work on Widgets, Wizards, Java Script, view XML etc.
- Q-Web reports creation.
- Data import using ODOO import as well as custom import using Python.
- Knowledge of Version Control System like git.
- Knowledge of Linux flavored operating system

How to Apply:

Kindly send your CV or contact the Career Services Center, e-mail: <u>career.services@balamand.edu.lb</u>, Ext. 7801; 7802