

Laiko Cosmos Trading Ltd, a well – established and leading distributor of well – known Fast Moving Consumer Goods in the Retail and HORECA markets, seeking to recruit the right candidate to fill the position of IT Developer - Officer. The role is based in Nicosia.

### **I.T DEVELOPER - OFFICER**

- Provide helpdesk support to internal clients
- Deal with suppliers for repair and servicing jobs
- Provide project related support to external clients
- Installation and solve daily issues and problems
- Keep records and track of software legislation
- Evaluate requirements per users' needs
- Extend support to staff for Hardware and Software, ensuring any problems that may arise are resolved
- Identify possible problems in advance and adopt preventive measures
- Identify the problems and find solutions
- Ensure installation of hardware and software necessary at locations/terminals
- Document and share practical information on the Software and Hardware currently being used, in a manner that will benefit the employees
- Maintain operational procedures
- Prepare and update software and hardware inventories
- Determine software and hardware requirements and inform relevant managers
- Computer networking concept

### **Personal Skills and Qualifications**

- University Degree in Computer Science or Computer Engineering or System Engineering or related subject
- Planning and organizing skills
- Good Knowledge of: Microsoft SQL 2008-2016, MySQL, HTML, CSS, JAVA SCRIPT, PHP, Python, Linux OS, Microsoft OS, C++, Apache Web Server, SQL Reporting Server.

### **Remuneration**

An attractive remuneration package will be offered to the successful candidate according to qualifications and experience.

- 13 salaries annually
- Medical Plan
- Provident fund

- 20 days annual leave, on pro rata basis.

**Applications:**

Candidates who are interested in the above position can apply by sending their detailed CV by email to [info@laikocosmos.com](mailto:info@laikocosmos.com).

The email subject must indicate the name and surname of applicant and position being applied for.