



EDPS Systems Ltd., a prestigious IT company in providing quality contract manpower to Government and major corporations, is urgently looking for high calibre professionals.

Systems Analyst (Javascript / J2EE / Java Servlet Programming / Oracle RDBMS)
Reference no.: EDPS – PO20072202

Responsibilities:

Contract to a government department to revamp the Licencing Management Information System (LMIS). The existing Licensing Management Information System (LMIS) computerise the licences/permits information in a web-based system in order to streamline the processes for the handling of licences/permits in related to the application, amendment, renewal, revenue collection and data enquiry. The revamp of the existing LMIS is to facilitate the processing of applications and maintenance of licences/permits by updating the system software of the existing LMIS, enabling e-processing of licence/permit applications, enhancing supporting function for case processing, enabling retrieval and compilation of management information and enhancing functions for timely data transfer or data sharing.

- Project planning and monitoring;
- Perform system analysis and design;
- Supervise subordinate programmers;
- Develop program;
- Conduct program unit test, system test and load test;
- Produce documentation;
- Assist user to conduct user acceptance test;
- Conduct user training; and
- Provide maintenance and on-going support.

Requirements:

- Degree/Higher Diploma holder in Computer Science or equivalent;
- Minimum 4 years of IT working experience;
- Minimum 1 year experience as Systems Analyst or similar capacity;
- Solid experience in Javascript programming, J2EE development, Java servlet programming, Oracle RDBMS and Weblogic Server Administration; and
- Good communication and interpersonal skills.

Interested parties please send detailed resume with present/expected salary to HR Department.

Address: Room 1202, 12/F, Harcourt House, 39 Gloucester Road, Wanchai, Hong Kong.

Email: hr@edps.com.hk

Tel: 2838-6813

Fax: 2838-6776