

RAMZI NAKKASH

PERSONAL INFORMATION

- Marital status: Married
- Nationality: Lebanese
- Date of Birth: 30/11/1969
- Place of Birth: Beirut, Lebanon

PROFESSIONAL OBJECTIVE

A job in software development and IT field, where I can utilize my experience and enhance my career.

EDUCATION

1989 - 1993 Beirut University College(BUC) Beirut, Lebanon
Lebanese American University(Current)

BS in Computer Science

1987 - 1988 Makased(Hussein Ben Ali) Beirut, Lebanon

Lebanese Bacc. Part 2 (Mathematics)

PROGRAMMING LANGUAGES

Python, Oracle Developer 6i (Forms and Reports), JDeveloper 10g, Oracle Designer 6i, Oracle PL-SQL, Java, COBOL, C Language, (Oracle SQL)

DATABASE

Oracle 10g under Windows (Installation & administration)

MIDDLE TIER SOFTWARE

Oracle Application Server 10g under Windows (Installation & administration)

LANGUAGES

Fluent Arabic and English (Reading, writing and speaking).

TRAINING COURSES

- IBM Data Science Professional Certificate Currently enrolled

- Training on Oracle Application Server 10g Oct. 2009
Administration II (Dubai).

- Training on Oracle Application Server 10g Oct. 2009
Administration I (Dubai).

Lebanon, Baabda, Sheiah, Maroun Mesk Street, Itihad Bldg. 4th Floor

Phone: 961-01-552425 Mobile: 961-03-825812 E-mail: ramzi.nakkash@gmail.com

- Training on Oracle 10g Database Administration Workshop I (Installation, Security and Maintenance). July 2008
- Training on Oracle 10g Database Administration Workshop II (Back and Recovery). August 2008
- Training on Oracle 10g Database Performance And Tunning. Oct. 2008
- Training on Oracle PL-SQL and Oracle Developer 2000 tools for 3 weeks (FORMS 4.5 & REPORTS 2.5) while working at Conserves Modernes Chtaura S.A.L. Mar. 1996
- Course in Software Development Through the Implementation of ISO 9000 at TEAM INTERNATIONAL. Jun. 1995

WORK EXPERIENCE

2007 - Ministry of Finance (Directorate of Land Registry and Cadastre)
Beirut, Lebanon
Senior Analyst/Programmer

Building hundreds of modules and SQL scripts to extract raw data and migrate them to excel for statistical information and graphs for the upper management. Working on several of these modules by converting them PL/SQL scripts that will be executed automatically during off ours and the generated raw data will be inserted in tables to be extracted later by Oracle BI dashboard product.

Developing all the backend PL/SQL packages for the cadastre E-Services that were launched in 2016

- Application tracking
- Title Register Information (paid service, received as PDF)
- Tracking application invoices
- A service responsible for sending alerts and e-mails concerning Title Register changes (for registered users)

Developing all modules concerning the connectivity and interoperability between the cadastre system and ministry of finance.

- Invoicing system
- Ownership transfer information (Built Property Tax)

- Tax payer number

Developing the modules to consolidate the databases of the 18 Registries into one database NIRS (National Integrated Registry System). The modules are responsible for uploading the data into the NIRS database on daily bases to reflect any changes (inserts, deletes and updates). The modules are custom-made replication.

I was responsible for the migration project from Oracle Developer 6i to Oracle Application Server 10g (Forms (More than 300 forms) and Reports (More than 250 reports)).

Project: Modernization and automation of the Land Registry system for the Directorate of Land Registration and Cadastre of the Ministry of Finance.

Responsibilities: Analysis, design and development of new requirements using Oracle 9i, Oracle Designer 6i & Oracle Developer 6i. Training of DLRC employees.

2005 - 2006 UNDP (United Nations Development Program)

Beirut, Lebanon

Senior Programmer/Analyst

Project: Modernization and automation of the Land Registry system for the Directorate of Land Registration and Cadastre of the Ministry of Finance.

Responsibilities: Analysis, design and development of new requirements using Oracle 9i, Oracle Designer 6i & Oracle Developer 6i.

1999 - 2005 CRC SOGEMA / TERANET (Canadian Companies joint venture)

Beirut, Lebanon

Programmer/Analyst

Project: Modernization and automation of the Land Registry system for the Directorate of Land Registration and Cadastre of the Ministry of Finance.

Responsibilities: Detail design phase (Design of Forms and Reports, setting forms validations according to Business Rules), development using Oracle Designer 2000 v. 2.11 & Oracle Developer 2000 R.2.1 (Forms 5.0 & Reports 3.0). Implementation of IRS (Integrated Registry System). Training of DLRC employees.

1993 – 1999 CONSERVES MODERNES CHTAURA

Chtaura, Lebanon

Programmer/Analyst

Responsibilities include analysis and development of the different sub-modules for Sales, Purchases, General Accounting, Cost Accounting, Payroll and Production. A Sample of the projects I worked on.

-Budget Module: which is integrated to the General Accounting module; the aim of this module is to compare the actual expenses with the estimated expenses at the beginning of the year.

- Financial Authority Module: which is integrated with the Budget and Purchase Order module; the aim of this module is to enforce each department purchases within the limits of budget and the purchaser financial authority.

- Storecheck Application: This application is responsible for analysis of the position of products produced by the company with respect to other competitor's products (Developed using Oracle Developer 2000).

- Barcode System: This application was developed for the purpose of automating and tracking the palettes movement between the warehouses by using barcode Scanning (Developed using Oracle Developer 2000 and C Language).

- Oracle Report System: The objective of the project is to generate complex Inventory reports, Sales Analysis reports, Financial reports (Profitability, Aging), using Oracle Reports 2.5). Cobol data files are migrated to Oracle DB using SQL-Loader.

- Machine Maintenance System: This application is responsible of all maintenance done on machines, it tracks all material and spare parts used, in addition to labor time and cost (Developer 2000).

1992 – 1993 UNITED INFORMATION SYSTEMS

Beirut, Lebanon

Programmer/Analyst

Responsibilities include writing and designing of different programs and reports for the Accounting, Budgeting, Invoicing and Payroll modules, also I was responsible for the customer support of these different modules (training & troubleshooting). The development language was MS COBOL under DOS and RM COBOL under UNIX.