CHRISTIAN SEMAAN

Personal Info

Date of Birth: 01/01/1987

Address:

Al Maten, Fanar, Saint Joseph Project, Bloc C

Contact

Phone:

+961 71 733 975

Email:

chrisssemaan@gmail.com

LinkedIn:

linkedin.com/in/christiansemaan-47098857/

Languages

English, French, Arabic, Syriac

Skills

- Programming languages: Java/J2EE, Java, JSP
- Web Programming: HTML/CSS, Javascript, JQuery
- Tools: Eclipse, Tomcat
- Databases: Oracle, SQL, PL/SQL
- Frameworks: Struts (MVC2 Architecture),
 Spring, Ibatis

Summary

Passionate Software Development Engineer with 4 years of experience in Back-end Development. Skilled in Java, Oracle Database, SQL, PL/SQL. Strong engineering professional graduated from Lebanese University.

Experience

IT / Developer 03/2016 till now National Social Security Fund

Oracle Developer 11/2014 to 12/2018 CME Offshore, Badaro

- Created tables, stored procedures, functions, reports indexes, constraints, triggers, pipelined functions, views and materialized views and indices partitions.
- Performs analysis and data modeling. Tuning of oracle objects:
 queries, procedures, packages, trigger and processes

Backend Developer 11/2012 to 10/2014 Soft Solutions, Jdaide

- Communicate the business requirements with the Business analyst team in order to collect the requirements requested by the client
- Developing, debugging and maintaining the Soft Suite J2EE product using Java, HTML, Javascript and Oracle database in addition to the architecture used by the company and the frameworks like Spring MVC, Ibatis and struts for retail solutions.
- Building and developing new modules to the application based on the business and client's needs.
- Implementing functions, procedures, packages, triggers and queries:
- Optimizing the performance of the application.
- Tuning of oracle objects: queries, procedures, packages, trigger and processes
- Create and modify various reports based on client request.
- Data integration and development of integration interfaces
- Created tables, stored procedures, functions, reports indexes, constraints, triggers, pipelined functions, views, and materialized views and indices partitions.
- Installation and configuration of Oracle databases and WebLogic

Education

Bachelor of Philosophy and Theology 2012 Holy Spirit University, Kaslik

Bachelor of Computer Science 2008

Lebanese University, Fanar