

ESSAM M. ALBISHI

Contact

Address:

7934 Al Absat Riyadh, Al Riyadh Province,
12478

Phone:

+966568644500

Email:

essamalbishitab@gmail.com

Skill Highlights

- Project management
- Strong decision maker
- Complex problem solver
- Creative design
- Innovative
- Service-focused
- Self-Management
- Presentation Skills
- Teamwork and Leadership
- Work under pressure
- Multitask
- Communication Skills
- Planning

Technical Skills

• VB.NET	<div><div></div></div>
• ASP.NET	<div><div></div></div>
• SQL	<div><div></div></div>
• C#	<div><div></div></div>
• Java	<div><div></div></div>
• Python	<div><div></div></div>
• HTML	<div><div></div></div>
• JavaScript	<div><div></div></div>
• Oracle	<div><div></div></div>
• Hadoop AI	<div><div></div></div>
• Data Analytics	<div><div></div></div>
• Tableau	<div><div></div></div>
• Power BI	<div><div></div></div>

Languages

• Arabic	<div><div></div></div>
• English	<div><div></div></div>

About Me

Business Intelligence Analyst, SAP BI/BW team leader and Oracle Techno Functional with +11 years of experience, Seeking a challenging position as a Business Intelligence and Data Science Professional with an organization that promotes learning and needs a highly motivated.

Experience

Business Intelligence Analyst and SAP BI Leader 2019/05 to Present SWCC, Riyadh

- **Master Reserch Paper** 'Predicting failure time system of industrial equipment using IWSN Industrial wireless sensor network in IOT environment'
- **Monthly KPIs Project:** An application reflects excel sheet to KPIs dashboard and generate reports to monitor plants status (using python as front-end and Back-end).
- **Appraisal Dashboard Project:** A dashboard to display the appraisal KPIs durng appraisal period. (Oracle as Back-end and Tableau as front-end).
- **Paperwork follow up software (Trasol):** A dashboard to track most imortant KPIs of Trasol and generate reports. (SQL Server as Back-end and Tableau as front-end).
- **IT Support tracking system (Ticketing system):** A dashboard to display infrmatic charts and KPIs for every business using the system. (SQL Server as Back-end and Tableau as front-end).
- **Project Follow up dashboard:** Developed a dashboard to track project prgress and highlight the late projects. Moreover, send reminders through email for expected license expiring. (SQL Server as Back-end and Tableau as front-end).
- **Invoices follow up dashboard:** A timeline dashboard to track all invoices distributed by months and years. Moreover, you can explore and drill down until every invoice detail. (Oracle as Back-end and Tableau as front-end).
- **HCM KPIs:** Developed dashboard to display most important KPIs of HR track, which used Oracle ERP to get this KPIs. (Oracle as Back-end and Tableau as front-end).
- **Corporate Projects follow system:** IT PMO of the system, which has three parts collecting m storing and visualize data using (SharePoint, SQL server and Power BI).
- **Corporate KPIs Card:** Develop and design a card, which has the most significant KPIs to summarize the organization status. (Oracle, SQL server and Excel as Back-end and Tableau as front-end).
- **Big data and Hadoop:** A project used 1 TB Open Source of Chicago voilance data and applying on it some machine learning models and algorithms trough Hadoop.

Oracle HCM Techno functional Consultant 2017 to Present

Skilled in Oracle Database SQL /PL/SQL. /Dev Forms & Reports

Oracle SCM Functional Consultant 2010/04 to 2017/05

Skilled in Functional process of SCM track.

INFORAMTION ANALYST 2009/09 to 2010/04

Skilled in gathering requirements of required applications

Education

Udacity – Online degree – Nanodegree in Data Science - 2020

BALL STATE UNIVERSITY – USA – MASTER OF SOFTWARE ENGINEERING – FACULTY OF COMPUTER SCIENCE - 2017

Excellent average 3.88 out of 4

KING ABDULAZIZ UNIVERSITY – SAUDIA ARABIA – BACHELOR DEGREE IN COMPUTER SCIENCE – FACULTY OF COMPUTING AND INFORMATION - 2009

Courses

- IBM Data Science Professional Certificate
- Machine Learning with Python (IBM)
- Data Visualization with Python (IBM)
- Data Analysis with Python (IBM)
- Databases and SQL for Data Science (IBM)
- Python for Data Science AI (IBM)
- Data Science Methodology (IBM)
- Open Source tools for Data Science (IBM)
- What is Data Science (IBM)
- Oracle Techno Functional consultant
- Modern Data warehousing with SAP BW4HANA
- Data migration TO SAP BW4HANA
- Find your path to SAP S4HANA
- SAP BW4HANA in a Nutshell
- An introduction to SAP HANA
- SAP BW4HANA Implementation workshops
- SAP SuccessFactor Implementation workshops
- SAP Workforce Analytics Implementation workshops
- SAP Spend Implementation workshops
- Computer Applications 1
- Computer Applications 2
- Effective Purchasing and contract Negotiation Strategies in Oracle
- Developing reports in Oracle
- Cambridge Certificate in IT skills
- Office reports and shortcut writing
- Inventory optimization of non-moving, stacked and damaged materials
- Supply Chain Management
- Negotiation Strategies in government purchasing 2
- Inventory Management
- Materials Supply and Warehouse Management
- Purchase and Stock Planning
- Materials Purchasing Management
- Negotiation Strategies in government purchasing 1
- Security and Safety in Warehouses
- Comprehensive Procurement Management Program