FADHLI ZULKIFLI

+60132539118 • fadhlibzulkifli@gmail.com www.linkedin.com/in/fadhlizulkifli

A person who specializes in helping businesses optimize their operations through the successful implementation and utilization of an ERP system and also someone who keen to enhance skills and explore new challenges to stay successful in this role.

WORK EXPERIENCES

Application Specialist - Senior Executive, Swagelok Malaysia

Jun 2024 - today

- Internal support for SAP Business One with module (Finance, Sales, Purchase, Manufacturing).
- Design functional report to help users keep track of their day to day task and help improve the efficiency of the overall process.
- Build a windows form application (VB.Net) to help users bulk printing documents with a specific file naming convention which normally takes a long time to print one by one through SAP.
- Build a console app using visual studio and C# to automate processes of updating pick quantity in pick list and converting it to Delivery Order, Inventory Transfer and Production Order Consumption.
- Help in implementing e-invoice for the company.
- Help users in creating an Excel VBA to pull data directly from SAP for the inventory planning analysis based on sales made in the past year.

SAP B1 Functional Consultant, Dynamic-X Consulting Sdn Bhd

Mar 2022 - Jun 2024

- ERP Software involved: SAP Business One (Implementation/Support)
- Involved in pre-sales demo to prospect
- Involve in implementation phases from beginning to the end such as:
- + Business requirement study (Finance, Sales, Purchase, Inventory, Manufacturing)
- + Data cleaning and migration
- + System Customization (Design UI, Create Logic through SAP HANA/Microsoft SQL)
- + Provide End User Training
- + Execute User Acceptance Testing
- + Report designing using Crystal Report
- + Go-Live Support

Senior ERP Functional Consultant, YGL Intelligence Sdn Bhd

Feb 2021 - Feb 2022

- Consulting an ERP system solution to 6 companies with different business sectors
- Responsible to understand the business processes, map it to the ERP system and also provide a system design and solution to ensure a smooth operations.
- Analyze data given by the clients for migration purpose and cleanse it with the aim that user able to use the system with accurate data and information.
- Train the user on how to use the ERP system.
- Always on standby and immediately troubleshoot any error found in the system in such a manner that it will not affect the client's operation.

Associate Engineer, Senior Aerospace (Upeca Aerotech Sdn Bhd)

Dec 2019 - Jan 2021

- Supposedly to go through a graduate trainee program for a year but stopped after 2 months in due to the pandemic.
- Assigned to 3 departments namely Lean, Production and ERP
- Researched, designed new layout, record operation cycle time and improve a line of process efficiency as a part of task given in lean department
- Execute a proper dashboard design for easier communication between colleagues and operators. (Production)
- Design a simple database using visual basics in excel and collect the data needed everyday
 to be able to turn it into a diagram for a better understanding of the current status
 operations and help the management to a better decision making. (Production)
- Investigated defects and discuss with the Quality Team to find a solution and avoid it to happen again in the future thus improve the overall quality of the product. (Production)
- Assigned to the ERP Department due to the inaccurate data inside the ERP and also the 7
 months mess made by user due to lack of training. Cleansed the data, taught the user and
 also stabilized the ERP system. And as a result, the data is more reliable and accurate.

Intern & Bachelorarbeit, SSF-Verbindungsteile GmbH

Oct 2017 - Mar 2019

- Assigned to understand an optic precision measuring instrument from ECM Datensysteme GmbH.
- Learned and programed the machine in the best possible way to get an accurate and precise measurement of the finished goods and increase the overall quality of the product.
- Find a solution to measure a complicated designed products and saved thousands of euro from buying another measuring instrument.
- Wrote a bachelor thesis in collaboration with SSF-Verbindungsteile GmbH about the reliability of the measuring instrument with different variables such as shape, dimensions, cameras and program for future user to understand and fully utilize the instrument.

EDUCATION LEVEL

Nuremberg Institute Of Technology, Georg Simon Ohm Germany

Oct 2014 - Sep 2019

Bachelor Degree in Mechanical Engineering

- Majoring in Power Engineering
- GPA of 3.5

INTEC Education College (Shah Alam, Malaysia)

May 2013 - Mar 2015

International A-Level in Science

• 14 out of 15

ADDITIONAL INFORMATION

- **Technical Skills:** Microsoft Office (Word, PowerPoint, Excel), CAD, C++, VB.Net, Visual Studio, API, Visual Basic Application, Enterprise Resource Planning(ERP), SAP Business One, SAP HANA, Microsoft SQL.
- Languages: Malay, English, German