



PR/158022 | Senior SAP ABAP Consultant

Job Information

Recruiter JAC Recruitment Malaysia

Job ID 1540758

Industry IT Consulting

Job Type Permanent Full-time

Location Malaysia

Salary Negotiable, based on experience

Refreshed June 17th, 2025 00:00

General Requirements

Minimum Experience Level Over 3 years

Career Level Mid Career

Minimum English Level Business Level

Minimum Japanese Level Business Level

Minimum Education Level Associate Degree/Diploma

Visa Status

No permission to work in Japan required

Job Description

COMPANY OVERVIEW

A well-established client of us in Kuala Lumpur is seeking for Technical SAP Consultant (ABAP). The ideal candidate will be involved in the development of their core tax engine and indirect tax solutions in SAP, specifically for their next generation product offering using SAP Fiori.

JOB RESPONSIBILITIES

- Analyse business requirements and functional specifications and translate them into technical specifications.
- Hands on product development, integration testing and release.
- Resolving product issues and providing technical support to our clients.
- Developing scalable interfaces with other external and customer solutions.

- Create and keep up to date technical documentation and user guides.
- · Assist in maintaining our software lifecycle using the SAP Add-On Assembly Kit

JOB REQUIREMENTS

- At least 5-15 years of experience as ABAP developer
- Understanding of the SAPUI5 framework, SAP Fiori Elements, CDS views and OData services, including SAP Fiori app extensions is advantageous.
- Understanding of Clean Core / ABAP Cloud is advantageous.
- Understanding of SAP BTP architecture / services, and experience of building applications in SAP BTP Platform is advantageous.
- Experience working with the SAP Sales and Distribution (SD) and Material Management (MM) modules.
- Excellent communication and problem-solving skills
- Fluency in English.

This role is strictly based in Malaysia, and applicants must have authorization to work in Malaysia.

Company Description