

SAP System Analyst FI-AC

Your tasks

- Analysis of process and methods for running SAP systems with aim of technical improvements to proper fulfill business and legal requirements;
- Perform technical proceeds for system update/maintenance;
- Evaluate the feasibility and implications of implementing systems and electronic data processing analyzing the characteristics and plan of the company
- Develop projects and systems for all areas;
- Work in a broad perspective by participating in global company projects
- Keyusers support on related IT Business application;
- Work in a global scale eventually supporting other locations than Brazil

Your profile

Academic degree on Information Technology / Business Studies or other related to Technologie and Science;

Solid experience as SAP Functional Analyst Brazilian Localization (Material Ledger) is a must

Experience in Parallel Ledger is highly appreciated

SAP ECC\S4Hana Specialist level

ABAP Programming knowledge

English language on Intermediate level or higher

Our offer

The job will be performed in a multidisciplinary team with participation within a global team, so hability to work in a multicultural environment is a must.

Work Flexibility: Hybrid mode

Ready to drive with Continental? Take the first step and fill in the online application.

About us



Job ID
REF77470Y

Field of work
Information Technology

Location
Várzea Paulista

Leadership level
Leading Self

Job flexibility
Hybrid Job

Legal Entity
Continental Automotive do Brasil Ltda.

Continental develops pioneering technologies and services for sustainable and connected mobility of people and their goods. Founded in 1871, the technology company offers safe, efficient, intelligent and affordable solutions for vehicles, machines, traffic and transportation. In 2021, Continental generated sales of €33.8 billion and currently employs more than 190,000 people in 58 countries and markets. On October 8, 2021, the company celebrated its 150th anniversary. The ContiTech group sector develops and manufactures, for example, cross-material, environmentally friendly and intelligent products and systems for the automotive industry, railway engineering, mining, agriculture and other key industries. Guided by the vision of “smart and sustainable solutions beyond rubber,” the group sector draws on its long-standing knowledge of the industry and materials to open up new business opportunities by combining various materials with electronic components and individual services.