

# **MES Engineer**

# **Ihre Aufgaben**

#### **MES Development:**

"Developing software tools to improve MES system. (Programming in c# WinForms, WPF, Website, OOPs).

Co-ordinating with plant end users to improve or implement MES solution.

Co-ordinating with IT MA and relevant central team to pilot/implement global MES solutions.

Preparing related documentations and training relevant end users."

# MES Integration & MES Support :

"Preparing MES specification and coordinating with NPL\SLM\Suppliers to implement MES. MES application trials\deployment and reporting to central team. Preparing related documentations and training relevant end users."

#### Digitization:

"Developing software tools to support Smart Factory vision. Co-ordinating with plant end users to improve or implement digitization solution.

Co-ordinating with IT MA and relevant central team to pilot/implement global digital solutions.

Preparing related documentations and training relevant end users."

# **Ihr Profil**

BE/ BTech in Computer Science, Electronics 2-5 Years of experience in MES MES Applications (Standard\Custom) Software Tools (VS 2022, Visual component, MS Power BI, MS 365) Programming (c#, Java,CSS,Winforms,WebSite, SQL, Oracle) Industry4.0 (IIOT, Digital simulation, Digital Twin, Digitization, Raspberry Pi) IT-OT (Network\PLC\Industrial Protocols)

# **Unser Angebot**

Replacement for Nayana TR

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

# Über uns

Continental Automotive Components (India) Private Limited



Job ID REF81304D

Standort **Bengaluru** 

Leadership Level Leading Self

Job Flexibilität **Onsite Job** 

Rechtliche Einheit Continental Automotive Components Private Ltd.